

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

ANALYTICAL INDEX,

&c. &c.

VOL. XXVI TO XL.

AGR

- ABRAHAM, Mr. J. C., on a Magnetic Guard for Dry-grinders, xl 135
- Ackerman, Mr. R., on a Portable Lithographic Press, xxxvii 131
- Acorns, Land Sown with, by C. F. Palmer, Esq., M. P., xxxix 30
- Address by the Secretary at the distribution of Premiums, 27th May, 1817, xxxv 209

Agricultural Instruments.

- Double-drill Turnip Sower, by Mr. J. Common, xxxvi 24
- Plough, turnwrest, by Mr. James Wilkinson, xxxii 38
- Plough-screw, adjusting, by Mr. T. Balls, xxviii 45
- Expanding Harrow, by Mr. W. Jeffrey,
- Instrument for eradicating Docks and Thistles, by Mr. Baker, xxviii 50
- Reaping-hook, by Mr. Joseph Hutton, xxviii 54
- Threshing Machine, by Mr. Lees, xxviii 25
- Improved Dibble for Acorns, by C. Waistell, Esq. xxix 60

ANC

- Ainger, Mr. A., on a Self-adjusting Crane, xxxvii 124
- ····· on a Spring-latch, xxxviii 111
- on a Correctional Scale for Temperature, applied to the Hydrometer, xl 160
- Ainslie, Dr. H., on planting Forest Trees, xxx 25
- Allan, Mr. J., on an Improved Mathematical Dividing Engine, xxviii 179
- ····· on a Reflecting Circle, xxix 106
- ···· on a Theodolite, xxxiv 206
- Screws, xxxiv 207
- ••••• Grant of 100l. to, by the Board of Longitude, xxxviii 203
- ····· on an Engine for Cutting the Divisions on Circular Arcs, xxxix 142
- Allason, Mr. T., on a Reticulated Square for Drawing, xxxiv 145
- Anatomical Preparations, use of Salt in preserving, by W. Cooke, Esq. xxxvii 43
- Anchors, Improved Construction of, by Captain H. L. Ball, R. N. xxvi 170

ARC

- Anchors, Double Hook, for Fishing, by Captain H. L. Ball, R. N. xxvi 170
- Cast Iron Mooring-block, by Mr. S. Hemman, xxviii 170
- by Mr. J. Park, xxxvi 84
- Anderson, Alexander, M.D. on the economical Use of certain Plants, Natives of the West Indies, xxvi 234
- Table of the Growth of certain Trees in the Botanic Garden at St. Vincent's, xxvi 240
- Pepper at St. Vincent's, xxvii 228
- ····· on Nutmegs in St. Vincent's, xxviii 313
- · · · · · · on Sago produced at St. Vincent's, xxx 212
- •••••• Mr. W., on a Method of Painting on Canvas in Oil Colours, xxvi 135
- Rice, &c., xxxix 169
- Andrews, Henry, Esq., on Planting Oaks, xxix 30
- Angulometer. See Painting and Drawing
- Anvil, Improved Mode of Constructing, by Mr. R. King, xxxviii 78
- Arches, groined. See Architecture.
- Architecture and Building.
 - Arches, Method of removing the Centering of, by Mr. R. Williams, xxxiii 127
 - Arches, groined, on Constructing the Ribs of, by Mr. Jos. Jopling, xxxviii 86
 - Bricks, Mr. Stephen's Method of Making, xxix 39
 - Bow and String Rafter, by Mr. George Smart, xxxvii 100
 - Roofs, on the Construction of, by A. H. Holdsworth, Esq., xxxviii 62
 - Scaffold, Temporary, for the Interior of Domes, by Mr. G. Hughes, xxxi 203
 - ···· Temporary, by Mr. Jos. Davis, xxx 168
- Arcograph. See Painting, &c.

BAG

- Arm, Apparatus for those who have lost an, by Captain Stack, xxxviii 121 (See also Hand)
- Arts, Polite. See Painting
- Assalini, P., the Chevalier, on Surgical Instruments, xxxiii 93
- Astronomical and Surveying Instruments.
 - Allan's, Mr. J., Reflecting Circle, xxix
 - ····· Theodolite, xxxiv 206
 - Byron's, Mr. L., Sinical Octant, xxxii
 - Hardy's, Mr. W., Inverted Spring Pendulum, xxxvii 147
 - Taylor's, Mr. T., Repeating Alarum, xxxvii 151
- Aubery, Mr. L, on a Machine for Cutting Leather Straps, xxviii 192
- Aust, Mr. W., on a Lever for raising the Shafts off a fallen Horse, xxxv 158
- ····on a Lifting Pump, xxxvii 133
- Austen, Mr. T., on a Method of Adjusting the Bed-stone of Corn Mills, xxxviii 65
- Austin, J. Esq., on Embanking from the Sea, xxx 32
- Axle of Wheel Carriages. See Wheel Carriages.
- Baader, the Chevalier, on a Method of communicating Rotatory Motion, xxxiv 193
- Backhouse, E., Esq., on Planting Larches, xxxii 32
- Jon jun. Esq., on Planting Larches, xxxi 70
- W., Esq., on Planting Larches, xxxi 67
- Bagnold, Captain T. M., on a Method of Elevating or Depressing Ships' Guns, xxix 91
- on a Temporary Ship's Rudder, xxxv 185
- Service, xxxvii 79

BAT

Bailey, Mr. W., on a Mode of Opening and Shutting Church Windows, xl 173

Bain, A., M. D., on Planting Forest Trees, xxvi 41

··· on Planting Firs, xxix 25

Baker, Mr. Ez., on Improvements in Fire Arms, xxviii 199

····· on a Bullet Mould, xxxix 101

····· on a Regulating Screw for the Mainspring of Fire Arms, xl 118

····· Mr. J., on an Instrument for eradicating Docks and Thistles, xxviii 50

····· Mr. J., on purifying Whale Oil, xxxiii 65

Ball, Captain H. L., R. N., on Improved Anchors, &c., xxvi 170

Ball-cock. See Cock

Ballasting Ships. See Ship Building, &c.

Balls, Mr. Thomas, on a Screw Adjusting Plough, xxviii 45

Balluster. See Hand-rail

Barber, Mr. T., on an Instrument for Measuring and Laying down Angles, xxxiv 150

Barchard, Mr. R. W., on a Cylindrical Traversing Rake, xxxv 152

Barlow, Mr. P., on an Apparatus for Correcting the Local Variation of the Compass on Board Ship, xxxix 76

Barlow, Mr. W., on an Improved Screw Wrench, xxvi 199

Barrallet, Mr. S., his Shop-Board for Tailors, xxxi 147

Barraud, Mr. J., on a Violoncello, xxxvii 67

Barrow, Mr. J., on a Double Door Spring, xxxiii 146

..... on a Single Door Spring, xxxiii 148

Bath, Vapour, &c., by Dr. Cumming, xxx 181

BOA

Baugh, Mr. Robert, his Map of Shropshire, xxvii 109

Beacon, Life. See Life-Beacon

Beard, Mr. Joseph, his Machine for Crooking and Cutting Wire for Cards, xxx 119

Beckway, Mr. C., on a Machine for Weighing and Binding Trusses of Hay, xxxvii 15

Bed, for Surgical Patients, by Henry Earle, Esq., xxxix 113

Bedstead, for Invalids, xxix 118

····· for the Sick and Infirm, by Mr. J. Woodall, xxxii 105

Bees, Twenty-one Stocks in the possession of Mr E. Knight, xxxi 79

···· Management of, by Is. Espinasse, Esq., xxxvi 29

Behnes, Mr. W., on an Instrument for Transferring the Points in Sculpture, xxxvii 172

Bell, Mr. A., on an Universal Chuck for Turners, xxxvii 85

Biddle, Mr. Ar., on a Hay Borer, xl 36

Binnacle, Ships', and Lamp, by Mr. G. Preston, xxxi 188

Bishop, W. and Co., on the Discovery of a Quarry of Fine Millstone, in Halkin Mountain, Flintshire, xxxix 55

Bistoury. See Surgical Instruments

Blind, Mr. Cooke's Apparatus for Teaching Music to the, xxx 143

Block, for Calico Printers. See Calico Printers

..... Mooring. See Ancho

Blowing-machine, for Smiths and Founders, by Messrs. Jeffries and Halley, xxxviii 87

Blowpipe, for Enamellers, &c., by Mr. J. Tilley, xxxi 106

Boat, Life. See Shipwreck

Boats, Timbers and Knees for. See Ship Building

BRE

Boilers, Mr. Webster's Method of getting rid of the Steam from, xxix 145

Bolton, Captain William, R. N., on Improved Jury Masts, xxvi 167

••••• on his Method of Setting up the Shrouds and Lower Rigging of Ships, xxvii 139

Boot and Shoemakers, Mr. King's Instrument, for the use of, to enable them to work standing, xxx 173

..... Mr. Coad's, Do. xxxv 160

Boringdon, Lord, on Embanking Land from the Sea, xxvi 30

Bouchette, Lieut. Col., on a Map of Canada, xxxiv 245

Bowden, Amb. Esq. on the Prevention of Dry-rot in Ship-timber, xxxvi 53

Bowler, Mr. S., on a Rat-trap, xl 154

····· Mr. W., on an Apparatus for drying Grain, xxxiii 47

···· on a Rat-trap, xxx 154

Boyce, Mr. T., on a Life-boat, xxxii

Brabazon, W. Esq. on a Rowlock, xxxvii 83

Braby, Mr. Jas., on a Cart and Drag, xxxii 45

on a Weighing Machine, xxxiii 150

..... on a Fire-escape, xxxiv 227

Bradshaw, R. H. Esq. M. P. on Reclaiming Peat-moss, xxxvi 1

Braithwaite, Mr. M., on Planting Forest-trees, xxx 96

Bramah, Messrs., their Hydro-mechanical Oil Press, xxxiv 261

Brandt, Mr. C., on a Spring Crutch for Pendulums, xxxix 108

Bray, Mr. Gab. on a Life-boat, xxxv

Bread, composed of Wheaten flour, and Potatoes. By H. B. Way, Esq. xxx 105

..... of Wheaten flour, and Potatoes, Experiments on, xxxi 55

BUS

Bream, Mr., on a Boiler for Tallow chandlers, xxvii 198

Bremner, The Rev. Jas., on a method of converting a Ship's-boat into a Life-boat, xxviii 135

····· on a Night Telegraph, xxxiv 213

····· on a Day Telegraph, xxxiv

...... Mr. W., on an Instrument for the Extirpation of Polypi, xxxiv 184

Bricks. See Architecture

Bridgen, Mr. R. on a Head-piece for Gilders, xxix 138

Bridle-bit, an Improved, by Mr. C. Goodwin, xl 66

Brierly, Mr. S., on a Stretch for the Warp of Woollen-weavers, xxxvi 57

British Opium. See Opium British

Brockbank, Mr. J., on a Machine for making Slate Pencils, xxvii 175

Brunton, Mr. W., on a Pump for Wellsinkers, xxix 98

Buck, Mr. J., on an Instrument to examine the State of Ships' Bottoms at Sea, xxxiii 124

Bucke, G. Esq., on Pure Merino Wool grown in England, xxxiv 155

Bullet-mould, an Improved, by Mr. Ez. Baker, xxxix 101

Bullock, Mr. W., on a Service-pipe for Cisterns, xxxviii 57

Bullrushes, for Chairmakers, on the Culture of, by Mrs. H. D'Oyly, xxxv 44

Bulls, Vicious, Apparatus for, by H. J. Nicholls, Esq. xxxiii 42

Bull's-eye, and Ventilator for Ships. See Ship-building, &c.

Bullock, Mr. W., on a Spring-clip for Screens, xxxvii 92

Burrows, Robt. Esq., Experiments on the Culture of Wheat, xxvi 93

Busby, Mr. C. A., on a Hydraulic Orrery, xl 98 Butler, J. Esq., on the Improvement of Waste Land, xxvi 117

Butter, preserved from becoming Rancid, by Mr. A. Hodge, xxx 87

Byron, Mr. L., on a Sinical Octant, xxxii 111

Cabbages, Culture of, by J. C. Curwen, Esq. M. P., xxvi 79

Calico printers' Block, by Mr. H. Marshall, xxxii 85—xl 178

Callender, Mr. Jas., on Seasoning Mahogany, xxxv 71

Caloe Hemp, Capt. Jas. Cotton, on the Culture of, &c. xxxiii 182—xxxix 167

Canada, Map of. See Map

Cannon, Capt. Bagnold's Method of Elevating and Depressing, xxix 91

..... Mr. N. Douglas's Instrument for Firing, xxxi 211

Cannon, Ships', Mr. A. Law's Method of Securing, xxxiii 122

Canvas, Method of covering with Oil Paint, by Mr. Wm. Anderson, xxvi 135

..... Specimens of, for the Use of the Navy, by Mr. S. Hood, xxxiv 165

..... Naval, made by Messrs. Cayme, xxx 139

Caoutchouc from Bengal, xxx 191

Capstan, Method of Working, by Lt. Shuldham, xxxiv 198

Cards, Mr. Beard's Machine for crooking and cutting Wire for, xxx 119

Carriages. See Wheel Carriages

Carrots, preserving through the Winter, by H. B. Way, Esq., xxxiii 45

Cart and Drag, by Mr. Jas. Braby, xxxii 45

Cartouch-box, for Naval Service, by Capt. T. M. Bagnold, xxxvii 79

Cartwright, the Rev. Edm. D. D. on a Traversing Apparatus, xxxiv 177

..... on Burnt Clay, as a Manure, xxxvi 9

CHI

Cusks, empty, Plug for raising, by Lieut. Rodger, xxxvi 100

Caslon, Mr. W., on a Gas lamp, xxx 162

Cathery, Mr. R. D. on a Method of Preparing Ox-gall for the use of Painters, xxviii 106

····· on a Method of Fixing Chalk Drawings xxx 111

..... on Transparent Paper, xxx 116

Cattle, hoven, cure of, by Mr. W. W. Mason, xxvi 128

..... on Stall Feeding, by J. C. Curwen, Esq. M. P., xxviii 33—xxxii 56

Food, by J. C. Curwen, Esq., M. P. xxx 58

J. C. Curwen, Esq. xxxiv 48

Cawood, Mr. M., on a Mode of connecting Water Pipes, xxxiv 244

Cayme, Messrs. R. and G., on Naval Canvas, equal to the best Dutch, xxx 139

Center-bit, Expanding, by Mr. James Stone, xxxi 250

Centro-linead, (Instrument for Drawing in Perspective), by Mr. P. Nicholson, xxxii 67—xxxiii 69

Chain-beams. See Ship-building

Chalk Drawings. See Drawings

Charcoal, Method of Preparing for Drawing with, by Mr. C. Pye, xxxiv

Chart, Instrument for marking a Ship's Place on a, by Mr E. Wigzell, xl 158

Chemical Hydro-pneumatic Apparatus, by Mr. J. Cuthbert, xxxvii 105

Cherry, Mr. F. C., on Improved Blocks and Springs for Wheel Carriages, xxxviii 93

Chimnies, Mr. Roberts, on a Machine for sweeping, xxvii 209

..... by Mr. C. Wilson, xxxv 184

Chimnies, Apparatus for Sweeping, by Mr. W. Feetham, xxxvii 128

····· by Mr. J. Skinner, xxxviii 73

Chimney-sweeping, Method of obviating the Necessity of, by the Rev. T. Rudge, xxxiii 131

Chromate of Iron, discovered in Shetland, by Dr. Hibbert, xxxviii 23

Chuck for Turners. See Turners

Churn-staff, Swivel-headed, by Mr. T. Fisher, xxvi 131

Churn, by Mr. W. Sampson, xxx 95

···· with two Beaters, by Mr. E. Roberts, xxxvii 40

Circle, Reflecting. See Astronomical Instruments

Circular Arcs, Engine for Cutting the Divisions on, by Mr. Jas. Allan, xxxix 142

Cisterns, a Service Pipe for, by Mr. W. Bullock, xxxviii 57

Clague, Miss Anne, on raising New Potatoes through the Winter, xxxii 62

Clanny, R. M.D., on a Safe Lamp for Collieries, xxxiv 121

····· on a Steam Safe Lamp for Collieries, xxxv 75

Clark, Mr. Bracey, on Hobbles for Horses, xxxiii 140

Clay and sods, method of Burning by means of Quick Lime, by J. C. Curwen, Esq., xxxiv 51

Clay, burnt, use of as a Manure, by the Rev. Edm. Cartwright, D.D. xxxvi 9

Clegg, Mr. S. on his Apparatus for making and burning Coal Gas, xxvi 202

Cleghorn, Mr. T. on a Buoyant Line, xxxii 181

Clement, Mr. Jos., on an Instrument for describing Ellipses, xxxvi 133

Clip, Spring, Mr. Bullock, on a, xxxvii 92

COC

Clock and Watch:-

Three-wheeled Clock, by Mr. Jas-Fayrer, xxxvii 138

Striking part of a Clock, by Mr. John Prior, xxix 149—xxxv 138—xxxviii 59

Compensation Pendulum, by Mr. A. Reid, xxviii 230

···· by Mr. D., Ritchie, xxx 176

Timekeeper and Compensation Pendulum, by Mr. W. Wynn, xxxv 127

Method of communicating Motion to a Pendulum, by Mr. D. Ritchie, xxxvi 114

Spring Crutch for Pendulums, by Mr. C. Brandt, xxxix 108

Equation Work, by Mr. H. Ward, xxxii 144

Escapement for Pendulum Clocks, by Mr. G. Prior, xxvii 200—xxix 133

Detached Escapement for a Clock, by Mr. W. Hardy, xxxviii 165

Detached Escapement, by Mr. G. Savage, xl 151

Hammer for Turret Clocks, by Mr. W. Wynn, xl 105

Noctuary, by Mr. Spark, xxviii 234

Pitching, or deepening Tool, by Mr. W. Hardy, xxxviii 181

Rate of Going, of Mr. Hardy's Timekeeper, xxxix 175

Cloth, from Nettles, xxix 81

Coach, Safe, by Mr. O. Elliott, xxxviii

Coad, Mr. F., on an Instrument to enable Shoemakers to work Standing, xxxv 160

Coal, Mr. B. Cook's Apparatus for Distilling, xxviii 73

Coal Gas, Mr. S. Clegg on, xxvi 202

Coape, Hen. Esq., on Embanking Land from the Sea, xxxiii 36

Cochrane, Major Spenser, on Furze, as a Food for Horses, xxvii 77

Cock, Ball, on a, by Mr. Jos. Farey, xxxv 175

COR

Cocks, Lock for, by Mr. W. Russell, xxxvii 94

..... Mr. Williams's Machine for Boring, xxvii 196

Cocoa-nut Oil. See Oil

Coffer, for Repairing Ships afloat. See Ship-building

Collieries, Dr. R. Clanny's Safe Lamp for, xxxiv 121—xxxv 75

..... System of Ventilation for, by Mr. Jas. Ryan, xxxiv 94

Common, Mr. J., on a Double-drill Turnip Sower, xxxvi 24

Compass, Method of correcting the Variation of, xxix 113

..... Apparatus for Correcting the Local Variation of, on board Ship, by Mr. P. Barlow, xxxix 76

Lieut. R. P. Littlewort, xl 70

Congreve, Wm. Esq., on Planting Larches, xxix 34

..... on Planting Acorns, xxxiv 64

..... on Planting Oaks, xxvii 30

Conolly, J. Esq., on a Portable Telegraph, xxxvi 98

..... on a Telegraphic System and Dictionary, xxxv 205

Cook, Mr. B., on Varnish and Naphtha, from Coal-tar, xxviii 73

..... Mr. T., Lt. R. N., on a Night Life Buoy, xxxvi 121

..... on a Life Raft, xxxvii 110

Cooke, Mr. M., his Apparatus for teaching Music to the Blind, xxx 143

..... W. Esq., on the use of Salt in Anatomical Preparations, xxxvii 43

Copper Plates, Mr. Ramshaw's Method of heating by means of Steam, xxxvi 95

Cork Institution, thanks to, for Specimens of Irish Marbles, xxx 109

Corn. See Grain

CUM

Corn. Instrument for Cleaning, by Mr. C. Essex, xxxv 164

Corn-Mill, Family, by Mr. C. Williams, xxxii 102

···· the Portable French Military, xxxv 155

Corn-Mills, Method of Adjusting the Bed-stone of, by Mr. T. Austen, xxxviii 65

Corn-rick, Temporary, xxix 46

Corston, Mr. W., on the Manufactory of Straw Plat, xxviii 130

Cotton, Capt. Jos., on Caloe Hemp, xxxiii 182

Counting-machine, a, by Br. Donkin, Esq., xxxvii 116

Cowley and Staines, Messrs., on British Opium, xl 9

the Winter, xl 29

Cowlishaw, Mr. Henry, on Planting Larches, xxix 36

Cows. See Cattle

Crane, Self-adjusting, by Mr. James Jones, xxxv 141

..... a Self-adjusting, by Mr. A. Ainger, xxxvii 124

Crank for Telegraph. See Telegraph

Creyke, Ralph, Esq., on Planting Forest Trees, xxxvi 22—xxxvii9

Cross for Horses. See Horses

Crutch for Pendulums. See Clock

Crutch, Mr. G. Prisley's Spring, xxviii 239

Crutches, for the Lame, by J. Lawrence, Esq., xxxii 109

Cubitt, Mr. W., on an Instrument for drawing Ellipses, xxxiv 131

Cumming, G., M.D., on a Vapour Bath, xxx 181

DEV

- Curtis, Mr. Samuel, on Planting an Orchard of 50 Acres, xxvi 123
- Curvagraph, a, by Mr. W. Warcup, xxxv 109
- Curwen, J. C. Esq., M. P., on the Culture of Cabbages and Potatoes, xxvi 79
- ····· on Planting Larches, and other Forest Trees, xxvii 21
- on Stall-feeding Cattle, xxviii 33
- ••••• on feeding Milch-cows with Steamed Food, xxx 58
- on Stall-feeding Cattle, xxxii 56
- ••••• on Improving Waste Land, xxxiii 25
- on Burning Clay and Sods, by means of Quick Lime, xxxiv 51
- ••••• Experiment on Fattening Cattle, xxxiv 48
- Experiment on Draining Land, xxxix 36
- Cuthbert, Mr. J., on a Chemical Hydro-pneumatic Apparatus, xxxvii 105
- Cutting Instruments, use of Soap in Setting, by G. Reveley, Esq., xxxix 137
- Davies, Mr. G., on a Sun-Dial, xxxviii 147
- Davis, Dav. D. M. D., on a Craniotomy Forceps, xxxv 188
- Mr. John, on a Fire Escape, xxviii 175
- ····· Mr. Jos., on a Temporary Scaffold, xxx 168
- ····· his Stove for Burning Wood Shavings, xxxi 155
- Dawson, Ed. Esq., on Embanking Land from the Sea, xxxix 33
- Denovan, Mr. J. F., on British-cured White Herrings, xxxvii 183—xxxviii 186
- Devonshire, The Duke of, on Planting Forest Trees, xxxviii 1

DRA

- Diamond-mines, at Mallavelly in India, Description of, xxvii 247
- Dibble for Acorns. See Agricultural Instruments
- Dick, Mr. D., on an Instrument for Drawing in Perspective, xxxv 89
- Dickson, Mr. Jone, on Propelling Steam-boats, xxxiv 240
- Dividing-Engine, Man atical, Mr. J. Allan's, xxviii 179
- Domes, Scaffold for the Interior of, xxxi 203
- Donkin, B. Esq., on an Instrument to ascertain the Velocity of Machinery, xxviii 185
- ····· on a Counting Machine, xxxvii 116
- Door-fastening, a, by Mr. Jas. Horne, xxxiv 243
- Door, Double, Spring for a, by Mr. James White, xxxviii 70
- Door-hinge, Double, by Mr. S. Lake, xxxix 135
- Door-lock. See Lock door
- Door-spring, Double, by Mr. J. Stone, xxxii 173
- Double, by Mr. J. Barrow, xxxiii 146
- by Mr. James White, xxxvii 102
- Door-spring, Single, by Mr. J. Barrow, xxxiii 148
- by Mr. Ed. Parker, xxxiv 230
- by Mr. J. Henlon, xxxvi 71
- Doors, method of Preventing from Dragging, by Mr. John Tad, xxvi 196
- Douglas, Mr. N., on an Instrument for Firing Cannon, xxxi 211
- D'Oyly, Mrs. H., on the Culture of Bull-rushes for Chair-makers, xxxv 44
- Drag for Carriages. See Wheel

EMB

Drag, &c. for raising Drowned Bodies, xxvii 125

Draining Land, Experiment on, by J. C. Curwen, Esq. M. P., xxxix 36

Draw-boy. See Weaving

..... for Silk Weavers, by Mr. Richards, xl 181

Drawing. See Painting

Drawing-board, Mr. E. Turrell, on a, xxxiv 139

Drawings, Chalk, Mr. Cathery's Method of Fixing, xxx 111

Drowning, Instrument to Preserve Persons from, when the Ice breaks, by J. Miller, Esq., xxxii 194

Drowned Bodies, Drag for. See Drag

Drury, Mr. C., on a Strong Paste from Potatoes, xxxi 113

····· on an Instrument for feeding Horses while Travelling, xxxii 158

Dry-grinding. See Grinding Dry

Dry-grinders, Magnetic Guard for, by Mr. J. C. Abraham, xl 135

Dry Rot. See Rot dry

Durand, Mr., on a Machine for Dressing Hemp, xxxi. 268

Earle, Henry, Esq., on a Bedstead for Invalids, xxix 118

Earthen-walls. See Walls

Easel, Painter's. See Painting

Earthenware, Common Red, a Glaze for, by J. Meigh, Esq., xl 44

Edelcrantz, The Chevalier, A. N., on a Telegraph, xxvi 184

Einsle, Mr. S., on the Preparation of Ivory Paper, xxxvii 59

Elliott, Mr. O., on a Safe Coach,

Ellipses, Instruments for Drawing. See Painting and Drawing

Land from the Sea,

176 Acres in Chelson Bay, Devon, by
Lord Borringdon, xxvi 30

133 100 Acres in the parish of Hey-

FAR

bridge, Essex, by W. Lawrence, Esq., xxvi. 35

····· 110 Acres in the parish of Lutchingdon, Essex, by Henry Coape, Esq., xxxiii 36

Britton Ferry Marshes, Glamorganshire, by the Earl of Jersey and Henry Grant, Esq., xxxv 38

Lancashire, by J. Stockdale, Esq. and R. Towers, Esq., xxviii 42

····· Aldcliffe Marsh, near Lancaster, by Ed. Dawson, Esq., xxxix 33

rone, Ireland, by J. Austin, Esq., xxx 32

Enamel Colours, Receipts for, by Mr. R. Wynn, xxxv 49

Engraving, Aquatint, Improvements in, xxviii 97

····· on Steel, by Messrs Perkins and Co., xxxviii 47

Mr. T. Lupton, xl 41

Engravers, Parallel Rule for. See Painting, &c.

Equation-work. See Clock

Errington, Geo. Esq., on Curing White Herrings, xxvi 231

Escapement. See Clock

Espinasse, Is. Esq., on the Management of Bees, xxxvi 29

Essex, Mr. C., on a Machine for Cleaning Corn, xxxv 164

Eye-bath, Mr. J. D. Ross's, xxvii

Farey, Mr. J. jun. on an Instrument for Drawing Ellipses, xxxi 117

..... on an Instrument for Drawing Lines to an inaccessible Centre, xxxii

..... Mr. Jos. on a Ball-cock, **** 175

Farnham, Mr. W., on a Steam-trap,
xxxv 178
C

FOR

Fayrer, Mr. W., on a Three-wheeled Clock, xxxvii 138

Feetham, Mr. W., on an Apparatus for Sweeping Chimnies, xxxvii 128

Fibre, Vegetable, from Bean Stalks, xxvii 57

••••• from Nettles, xxviii 109—xxix 81

Field, Mr. G., on a Filtering Apparatus, xxxiv 87

File, for Receipts, Mr. R. White's, xxvii 170

Filtering Apparatus, by Mr. G. Field, xxxiv 87

Filtering-stone, Mr. W. Moult's, xxviii 212

Finger-post, of Cast Iron, by Mr. Jas. Swaine, xxxi 240

Fir, Scotch, Turpentine from, xxviii 86

Fire-arms, Mr. Baker's Improvement in, xxviii 199

···· Regulating Screw for the Mainspring of, by Mr. Ez. Baker, xl 118

Fire-escape, Mr. Braby's, xxxiv 227

..... Mr. J. Davis's, xxviii 175

..... Mr. T. Roberts's, xxxi 195

..... Mr. A. Young's, xxxi 244

..... Mr. G. A. Witty's, xxxix 130

Fire-Engines, Improved Hose for by Mr. Jac. Perkins, xxxviii 102

Fisher, Mr. T., on a Swivel-headed Churn Staff, xxvi 131

Flags, New System of Cutting, by Admiral Sir H. Popham, xxxiv 173

Flax and Hemp. See Hemp

Flute, German, by Mr. M. M'Gregor,

Folch, Mr. T., on Glass Tablets to Teach Children to Write, xxxii 162

Foot-rot in Sheep. See Sheep

Forceps, Craniotomy. See Surgical Instruments

Forcing-pump: See Pump

GOR

Forest-trees. See Trees Forest, and Plantations

Forgery, on the Prevention of, xxxviii

Fortune, Mr. F., on Curing White Herrings, xxix 158

Franklin, Mr. R. W., on a Double-Piston Pump, xxxiii 115

Fruit, Mr. T. Lane's Instrument, for Gathering, xxxvii 20

....... Preserving without Sugar, by Mr. T. Saddington, xxvi 145

Fruit-trees, Plantations of. See Plantations

Fuller, Mr. John, on an Improved Scarificator, xxix 126

Fulton, Mr. H., on a Protractor, xxxiii

Furze, Advantage of, for Feeding Horses, xxvii 77

Gall. See Ox-Gall

Gas-lamp. See Lamp

Gas-meter, by Mr. J. Malam, xxxvii 167

German Flute. See Flute

Gilders, Head-piece for, xxix 138

Gilpin, Mr. Gilbert, Supplement to the Description of his Machine for Raising Coals, in Vol. xxv., xxvi 194—xxvii 206

Glass, Enamel Colours for, and the Art of Staining Glass, by Mr. R. Wynn, xxxv 49

Glaze for Porcelain. See Porcelain

Gold Medal. See Medal

Goodwin, Mr. C., on a Bridle-bit, xl

..... Jos. Esq., on a Spring Cross for Horses, xxxxix 110

on a Probang for Horses, xxxiv 235

Gordon, Capt. H., on a Life-boat, xl 73

Gorman, J. Esq., on a Spring Bandage,

HAL

for Cases of Abdominal Weakness, xxxviii 76

Goss, Mr. J., on an Instrument to Perform Addition of Numbers, xxx 159

Grain, Mr. W. Bowler, on an Apparatus for Drying, xxxiii 47

Granite, Scotch, Specimens of, xxviii 71

Grant, Henry, Esq., on Embanking Land from the Sea, xxxv 38

..... T. Esq., on a Life Preserver in case of Shipwreck, xxxvi 62

Grece, Mr., on the Culture of Hemp in Canada, xxvii 220

Green, Mr. Rd., on Instruments for Scooping out the Eyes of Potatoes, xxxi 74

..... Mr. R., on a Plough-gage for Cutting Leather, xxxvii 89

Grinding Dry, Contrivance to prevent Injury to Persons employed in, by Mr. T. Wood, xxix 143

..... Mr. G. Prior, jun. xxxi 206

..... Mr. T. Roberts, xxxiv 233

..... Mr. J. C. Abraham, xl 135

Gun-carriage, of Wrought-Iron, by Mr. R. Pering, xl 54

Gun-lock, Percussion, by Mr. C. Hall,

Gunpowder-mills, Contrivance to diminish the risk of Explosion in, by Mr. James Monk, xxxvii 161

Haggitt, Fr., the Rev. Dr., on Improving Waste Land, xxx 37

Halkin-mountain, Flintshire, Discovery of a Quarry of Millstone in, xxxix 55

Hall, Mr. C. on a Percussion Gunlock, xxxvi 80

..... The Rev. James, on Fibre from Bean Stalks, xxvii 57

···· J. C. Esq., on Protecting Merino Sheep, xxxiv 78

...... Mr. Wm., on an Angulometer,

HEM

Hall, Mr. T., on a Self-acting Apparatus to supply Steam-Engine Boilers with water, xl 127

Hand, a Ruler and a Pen-holder for persons who have lost a, by Mr. T. Lane, xxxvi 74

Hands, Implements for the use of persons who have lost their, by Mr. Morrison, xxviii 241

Hand-rail, Method of Squaring, by Mr. P. Nicholson, xxxii 121

Hardy, Mr. W., on an Inverted Spring Pendulum, xxxvii 147

····· on a Detached Clock Escapement, xxxviii 165

Harp-guitar, by Mr. M. Levien,

Harrow, expanding, Mr. W. Jeffrey's,

Harrison, Mr. Ar., on a Parallel Rule for the use of Engravers, xxxviii 45

Hassells, Mr. J., on Improvements in Aquatint Engraving, xxviii 97

Hat-making, use of Buffalo Wool in, by Mr. W. Pritchard, xl 228

Hats, Straw, Machine for Blocking, by Mr. T. Scorrar, xxxiii 90

...... an Improved Machine for Blocking, by Mr. T. Scorrar, xxxiv

by Mr. B. Rider, xxxix 70

Hay-borer, a, by Mr. Ar. Biddle,

Hay, Machine for Binding and Weighing Trusses of, by Mr. C. Beckway, xxxvii 15

Hedderwick, Mr. P., on a Double-Piston Pump, xxxii 98

Hemman, Mr. S., on a Cast Iron Mooring Block, xxviii 170

Hemp, Caloe. See Caloe Hemp

Hemp, Mr. Murray's Machine for Hackling, xxvii 148

HOM

Hemp, Mr. Durand's Machine for Dressing, xxxi 268

····· Cultivation of, in Canada, xxvii 220

Hemp, Cultivation of, in Somersetshire, and Dorsetshire, xxix 63

Henlon, Mr. J., on a Single Door-Spring, xxxvi 71

Herrings, White, British cured, by Mr. J. F. Denovan, xxxvii 183, xxxviii 186

····· Method of Curing, by Mr. Errington, xxvi 231

..... Method of Curing, by Mr. Fortune, xxix 158

••••• Method of Curing, by Mr. P. Slevins, xxix 161

····· by Mr. J. Lewis, xxxi 253

••••• by Mr. T. Styles, xxxi 258

Heselden, Bryan, Major, on Improving Waste Land, xxx 40

····· on Reclaiming Waste Land, xxxi 25

Heyne, Dr. B., on the native Soda of India, xxvii 238

····· on the Diamond Mines at Mallavilly, xxvii 247

Hibbert, Sam. M. D., on the Discovery of Chromate of Iron in Shetland, xxxviii 23

Higgins, Godfrey, Esq., on Improving 180 Acres of Waste Land, xxxii 27

Hobbles for Horses. See Horses

Hoblyn, T. Esq., on Importing Cocoanut Oil, xxxiii 60

on a Press for Cocoa-nut Oil,

Hodge, Mr. Ar., on a Pot, for Preserving Butter from Rancidity, xxx 87

Hodgson, Mr. J., on Correcting the Variation of the Compass, xxix 113

Holditch, Mr. G., on a Life-Beacon, xl 61

Holdsworth, Ar. Esq., on the Timbering of Roofs, xxxviii 62

Homograph. See Telegraph

HYD

Hood, Mr. S., Specimens of Canvass, for the Use of the Navy, xxxiv 165

Hookey, Mr. W., on a Method of bending Ship-timber, xxxii 91

on Improved Rudders, &c.

····· on a Coffer to repair Ships Afloat, xl 122

Horn, Mr. W., on a Machine for Cutting Canvass for Sails, xxxii 152

Horne, Mr. James, on a Door-fastening, xxxiv 243

Horse fallen in the Shafts, Method of Relieving, by Mr. Martin, xxx 170

..... by Mr B. Smith, xxviii 215

..... by Mr. Aust, xxxv 158

Horses, Hobbles for, by Mr. B. Clark, xxxiii 140

....... Instrument for Feeding them while Travelling, by Mr. C. Drury, xxxii 158

...... Probang for giving Medicine to by Jos. Goodwin, Esq., xxxiv 235

...... a Spring Cross for, by Jos. Goodwin, Esq., xxxix 110

Hose, for Fire Engines. See Fire Engines

Hoven-cattle. See Cattle

Hubbard, Mr. J. P., on the Marble of Babicomb, in Devonshire, xxvii 85

Hughes, Mr. G., on a Temporary Scaffold for the interior of Domes, xxxi 203

on an Improved Axle for Water-wheels, xxxi 221

....... Mr. J., on an Improvement in the Silk-weaver's Drawboy, xl 181

Hullmandell, Mr. C., on Lithography, xxxvii 53

Hutton, Mr. Jos. jun., on a Reaping Hook, xxviii 54

Hydrometer, for Spirits, by Mr. H. Stokes, xxxviii 27

...... a Correctional Scale for Temperature, by Mr. A. Ainger, xl 160

KNI

Hyslop, J. Esq., on a Lancet for Opening deep-seated Abscesses, xxxiii 112

Indigo, East Indian, Dr. Roxburgh, on, xxviii 251

Instruments, Surgical. See Surgical Ivory paper. See Paper

Jamieson, Mr. R., on a Marine Thermometer Case, xxxviii 32

Jeffrey, Mr. W., on an Expanding Harrow, xxviii 51

Jeffries and Halley, Messrs., on a Blowing Machine for Smiths and Founders, xxxviii 87

Jennings, Mr. H. C., on a Mercurial Log-glass, xxxviii 115

Jersey, the Earl of, on Embanking Land from the Sea, xxxv 38

Johnes, Thos. Esq. M. P. on Planting Larch-trees, xxviii 30

Jones, Mr. Edwin, on a Machine for serving Ship's Ropes, xxxiii 87

...... Mr. James, on a Self-adjusting Crane, xxxv 141

...... on Improved Pulley-blocks, xxxvi 103

...... J. M. Esq., on Planting Larch and other Timber-trees, xxxi 36

..... W. Esq., on a Temporary Corn Rick, xxix 46

Jopling, Mr. J., on Working a Quarry of British Marble, xxviii 59

...... Mr. Jos., on constructing the Ribs of Groined Arches, xxxviii 86

Jury-masts. See Ship-building, &c.

Keyworth, Mr. T., on Horn Tablets to teach Children to write, xxxii 167

King, Mr. J., on a Machine for the use of Boot and Shoe-makers, xxx 173

..... Mr. R., on an Improved Mode of Constructing Anvils, xxxviii 78

Knight, Mr. Ed., on sowing Wheat after Beans, without an intermediate Fallow, xxxi 76

•••• Premium for Twenty-one Stocks of Bees, xxxi 79

LEH

Knowlys, W. C. Esq., on Reclaiming Waste Land, xxxi 33

Lake, Mr. S., on a Double Door-hinge, xxxix 195

Lamp, Gas, a, by Mr. W. Caslon, xxxv 162

Land, Gaining from the Sea. See Embanking

...... Waste. See Waste Land

Lane, Mr. T., on a Ruler and Penholder for Persons who have lost a Hand, xxxvi 74

..... on a Turning Lathe, xxxvi 109

...... on an Instrument for Gathering Fruit, xxxvii 20

Larch, Use of the Bark in Tanning, xxxi 81

Latch Spring. See Lock

Lathe, Turning, Improvements on the, by Mr. T. Lane, xxxvi 109

Laurence, J. Esq., on Improved Crutches for the Lame, xxxii 109

Law, Mr. A., on a Telegraph, xxxiii

..... on a Method of securing Ship's Guns, xxxiii 122

Lawson, J. Esq., on Planting Forest Trees, xxxv 35

Lawrence, Wm. Esq., on Gaining Land from the Sea, xxvi 35

Leather. See Tanning

Leather Straps, Machine for Cutting, by Mr. Aubery, xxviii 192

..... by Mr. R. Green, xxxvii 89

Lee, H. B., Esq., on a Thrashing Machine, xxviii 25

Leeches, Mechanical Substitute for, by Mr. J. Whitford, xxxi 229

Leghorn-Plat. See Plat

Le Hardy, Major Charles, on a Telegraph, xxvi 180 Le Hardy, Major Charles, on the Culture and Use of Parsnips in the Island of Jersey, xxvii 52

••••• Method of effecting a Communication between a Stranded Ship and the Shore, xxxiv 182

Lester, Mr. William, on a Machine for Washing Potatoes, xxvii 34

Levien, Mr. M., on a Harp Guitar, xxxii 117

Lewis, Mr. J., on British-cured White Herrings, xxxi 253

Liddell, W., Esq., on Planting Oaks, xxxii 25.

Life Beacon, a, erected by Mr. G. Holditch, xl 61

Life Boat. See Shipwreck

Life Buoy, Night, Mr. Cook's, xxxvi

Life Raft. See Shipwreck

Lithographic Portable Press, by Mr. R. Ackermann, xxxvii 131

Lithographic Stone, Quarry of, near Stratford on Avon, xxxvii 58

Lithography, Method of Executing, by Mr. C. Hullmandel, xxxvii 53

Littlewort, R. P., Lieut., on a Ship's Compass, xl 70

Llandaff, The Bishop of, on Planting Larches, xxvi 27

Lock, Mr. Bramah's, description of, xxxviii 205

..... Mr. Al. Ainger's Spring Latch, xxxviii 111

Lock, Door, by Mr. M. Somerford,

Lock for Liquor Cocks, by Mr. W. Russell, xxxvii 94

Log-glass, Mercurial, by Mr. H. C. Jennings, xxxviii 115

Loom. See Weaving

Loom for Ribbon Weavers. See Ribbon Weavers MAP

Loom for Silk Weavers. See Silk Weavers

London, Mr. Phillips, on Pickling Mackarel, xxxi 263, xxxiii 153

Lupton, Mr. T., on Engraving in Mezzotinto on Soft Steel, xl 41

Machell, Mr. T., on an Annular Saw, xxx 150

Forest Trees, by the Duke of Devonshire, xxxviii 1

Machines. See Plates

Mackarel, Method of Pickling, by Mr. P. London, xxxi 263, xxxiii 153

Maclachlan, Mr. J., on Fossil Salt from India, xxvii 229

Madder, Smyrna, raised from Seeds by Mr. W. Salisbury, xxvii 104

Magnetic Hammer, Mr. J. D. Ross's, xxviii 206

Mahogany, Method of Seasoning, by Mr. James Callender, xxxv 71

Malam, Mr. J., on a Gas-meter, xxxvii

Man-trap, Mr. R. Salmon's, xxvii 181

Manby, G. W., Captain R.N., on an Apparatus for Preserving the Lives of Shipwrecked persons, xxvi 209

Mangel Wurzel, Culture and Use of, by Mr. L. Phillipps, Jun., xxxii 48

Mansfield, the Earl of, on Planting Oaks, xxvi 25

Manure, the Rev. Dr. Cartwright on the use of Burnt Clay, as a, xxxvi 9

Maudsley, Mr. H., his Mill for Decorticating Rice, xxxiv 252

Map of Canada, by Lieut. Colonel Bouchette, xxxiv 245

Map, Mineralogical, of England and Wales, by Mr. W. Smith, xxxiii 51

Map of Shropshire, by Mr. R. Baugh, xxvii 109

- Marble from Babicomb in Devonshire, xxvii 85
- Marble, British, Specimens from Ireland, xxviii 68
- Marble, Quarries of, at Assynt in Sutherland, N. B., xxviii 59
- Marbles from the Co. of Cork,
 List of, xxx 109
- Marshall, Mr. G., on a Swing Window Sash, xxviii 209
- Printers, xxxii 85, xl 178
- Martin, Mr. Jos., on a Method of Relieving a Fallen Horse from the Shafts, xxx 170
- Mr. W., on an Index Weighing Machine, xxxii 157
- Mason, Mr. W. W., on Curing Hoven Cattle, xxvi 128
- Matting, &c., made of the Leaves of Typha Latifolia by Mr. W. Salisbury, xxxix 52

Medal, Gold, Large, to

- H. Ainslie, M.D., for Planting 151,240 Forest Trees, xxx 25
- Mr. J. Allan, for an Improved Mathematical Dividing Engine, xxviii 179
- Henry Andrews, Esq., for Planting Oaks, xxix 30
- The Chevalier P. Assalini, for Improved Surgical Instruments, xxxiii 93
- J. Austin, Esq., for Embanking nearly 400 Acres from the Sea, xxx 32
- Mr. J. H. Abraham, for a Magnetic Guard for Dry Grinders, xl 135
- Backhouse, E., Esq., for Planting 363,000 Larches, xxxii 32
- W., Esq., for Planting 300,000 Larches, xxxi 67
- A. Bain, M. D., for Planting Forest Trees, xxvi 41
- for Planting 258,000 Firs,

MED

Medal, Gold, Large, to

- Mr. J. Baker, for an Instrument for Eradicating Docks and Thistles, xxviii 50. (This entry in the Volume is erroneous; for Gold read Silver)
- And a Set of the Society's Transactions, to Mr. P. Barlow, for his Apparatus for Correcting the Local Variation of a Ship's Compass, xxxix 76
- Captain W. Bolton, R. N., for his Method of Setting up the Shrouds and Lower Rigging of Ships, xxvii 139
- Lord Boringdon, for Embanking Land from the Sea, xxvi 30
- Lieut. Colonel Bouchette, for a Map of Canada, xxxiv 245
- Ambrose Bowden, Esq., for a Method of Preventing Dry Rot in Ship Timber, xxxvi 53
- R. H. Bradshaw, Esq., M.P., for Reclaiming Peat Moss, xxxvi 1
- George Bucke, Esq., for Pure Merino, Wool grown in England, xxxiv 155
- Robert Burrows, Esq., for Experiments on the Culture of Wheat, xxvi 93
- The Rev. Edm. Cartwright, D.D., for Experiments on the efficacy of Burnt Clay as a Manure, xxxvi 9
- Messrs Cowley and Staines, for Preserving Turnips through the Winter, xl 29
- Messrs. R. and G. Cayme, for Canvass equal to the best Dutch, xxx 139
- W. R. Clanny, M.D., for a Safe Lamp for Colliers, xxxv 75
- Mr. Jos. Clement, for an Instrument for describing Ellipses, xxxvi 133
- Henry Coape, Esq., for Embanking Land from the Sea, xxxiii 36
- William Congreve, Esq., for Planting 74 Acres of Oaks, xxvii 30
- for Planting 684,000 Larches, xxix 34
- for Planting Acorns, xxxiv 64 Mr. T. Cook, Lieut., R. N., for a Life Raft, xxxvii 110
- Mr. M. Cooke, for an Apparatus for Teaching Music to the Blind, xxx 143

Medal, Gold, Large, to

- J. C. Curwen, Esq., M.P., for Improvements in the Culture of Cabbages and Potatoes, xxvi 79
- other Forest Trees, xxvii 21
- Feeding Cattle, xxviii 33
- ····· for Improving Waste Land, xxxiii 25
- ····· for an Experiment on Feeding Cattle, xxxiv 48
- David D. Davis, M. D., for a Craniotomy Forceps, xxxv 188
- Ed. Dawson, Esq., for Embanking Land from the Sea, xxxix 33
- The Duke of Devonshire for Planting Forest Trees, xxxviii 1
- B. Donkin, Esq., for an Instrument to ascertain the Velocity of Machinery, xxviii 185
- Henry Earle, Esq., for a Bed for Surgical Patients, xxxix 113
- Elliott, Mr. O., for a Safe Coach, xxxviii 143
- Mr. J. Farey, Jun., for an Instrument for Drawing Ellipses, xxxi 117
- Mr. Francis Fortune, for Curing White Herrings in the Dutch Method, xxix 158
- T. Grant, Esq., for a Life-preserver in case of Shipwreck, xxxvi 63
- The Rev. Fr. Haggitt, D.D., for reclaiming 50 Acres of Boggy Land, xxx 37
- J. G. Hall, Esq., for Protecting 1,160 Merino Sheep, xxxiv 78
- And Fifty Guineas, to Mr. W. Hardy, for a Detached Clock Escapement, xxxviii 165
- Major Le Hardy for a mode of effecting a Communication between a Stranded Ship and the Shore, xxxiv 182
- Major Bryan Heselden for reclaiming 177 Acres of Waste Land, xxxi 25
 - Godfrey Higgins, Esq., for Improving 180 Acres of Waste Land, xxxii 27

Medal, Gold, Large, to

- Mr. W. Hookey, for his Method of Bending Ship Timber, xxxii 91
- ····· for Improved Rudders, &c., xxxviii 125
- Mr. J. P. Hubbard, for Specimens of Marble from Babicomb, near Teignmouth, xxvii 85
- Thomas Johnes, Esq., M.P., for Planting Larch Trees, xxviii 30
- Mr. Isaac Jopling, for Working Quarries of Marble at Assynt in Sutherland, N. B., xxviii 59
- Mr. Ed. Knight, for Sowing Wheat after Beans, without an intermediate Fallow, xxxi 76
- J. Lawson, Esq., for Planting Forest Trees, xxxv 35
- H. B. Lee, Esq., for a Thrashing Machine, xxviii 25
- Mr. J. Lewis, for British-cured White Herrings, xxxi 253
- William Liddell, Esq., for Planting 8,000 Oaks, xxxii 25
- The Bishop of Llandaff, for Planting Larches, xxvi 27
- J. Mac Arthur, Esq., for Fine Wool equal to the Saxon, the Produce of his Flocks in New South Wales, xl 230
- Fine Wool, the Produce of his Flocks in New South Wales, xl 230
- Mr. T. Machell, for an Annular Saw, xxx 150
- G. W. Manby, Captain R. N., for an Apparatus for Preserving the Lives of Shipwrecked Persons, xxvi 209
- The Earl of Mansfield, for Planting Oaks, xxvi 25
- Michael Meek, Esq., for Planting Forest Trees, xxxiv 67
- Meigh, J., Esq., for a Glaze for Common Red Earthenware, xl 44
- John Miller, Esq., for a Drag for Raising Drowned Bodies, xxvii 125
- Matthew Murray, Esq., for a Machine for Hackling Hemp or Flax, xxvii

Medal, Large Gold, to

- C. F. Palmer, Esq., M.P., for Planting Oaks, xxxix 1
- ····· for Planting Forest Trees, xxxix 6
- Mr. J. Park, for a Mooring Block, xxxvi 84
- J. Peart, Esq., for reclaiming Waste Land, xl 1
- Captain J. Peat, for a Temporary Rudder, xxxi 161
- Mr. Jac. Perkins, for a Ship's Pump, xxxviii 106
- Admiral Sir Home Popham, for a Telegraph and Marine Vocabulary, xxxiv 167
- Jos. Ridgway, Esq., for reclaiming Waste Land, xxxviii 15
- Mr. W. Rodger, Lt., R. N., for a Life Raft, xxxvii 112
- The Duchess of Rutland, for Comparative Experiments on the best mode of Raising Oaks, xxxiv 53
- And One Hundred Guineas, to Mr. Jas., Ryan for his System of Ventilating Collieries, xxxiv 94
- Ed. Sheppard, Esq., for 7,749 lbs. of Fine Wool, the produce of his Merino Flocks, xxx 130
- J. Stockdale, Esq., and R. Towers, Esq., for Embanking 564 Acres of Land from the Sea, xxviii 42
- Wm. M. Thackeray, M.D.. for Plantations of Forest Trees, xxvii 25
- for Planting Forest Trees, xxxvii 1
- B. Thornhill, Esq., for Planting Forest Trees, xxxiii 33
- Mr. Charles Waistell, for his Method of ascertaining the Progressive Value of Growing Timber Trees, xxvi 45
- George Whitworth, Esq., for Manufacturing Ropes and Sacking of Wool, xxvi 153
- Mr. Andrew Wilson, for Stereotype Printing, xxviii 317
- Sir W. W. Wynne, Bart., M. P., for Planting Forest Trees, xxxvi 18

MED

Medal, Small Gold, to

- Mr. A. Ainger, for his Scale for Correction of Temperature as applied to the Hydrometer, xl 160
- Mr. Jas. Allan, for a Theodolite, xxxiv 206
- Mr. J. Barraud, for a Violoncello, xxxvii 67
- Messrs. Bishop & Co., for the Discovery and Working of a Quarry of Fine Mill-stones, xxxix 55
- Mr. W. Behnes, for an Instrument for Transferring the Points in Sculpture, xxxvii 172
- Mr. W. Bremner, for an Instrument for the extirpation of Polypi, xxxiv 184
- Capt. Jas. Burton, R. N., for a method of propelling Ships of War, xxxviii 136
- Mr. C. A. Busby, for a Hydraulic Orrery, xl 98
- The Rev. Dr. Cartwright, for a Traversing Apparatus, xxxiv 177
- Mr. Conolly, for a Telegraphic System and Dictionary, xxxv 205
- Mr. T. Cook, R. N., for a Night Life Buoy, xxxvi 121
- J. C. Curwen, Esq. M. P., for Feeding Milch Cows with Steamed Food, xxx 18
- Br. Donkin, Esq. for a Counting Machine, xxxvii 116
- Mr. C. Essex, for a Machine for Cleaning Corn, xxxv 164
- Mr. G. Field, for a Filtering Apparatus. xxxiv 87
- Mr. T. Folch, for Glass Tablets to teach Children to Write, xxxii 162
- Mr. W. Hardy, for his Inverted Spring Pendulum, xxxvii 147
- S. Hibbert, M. D., for the Discovery of Chromate of Iron in Shetland, xxxviii 23
- T. Hoblyn, Esq., for introducing into Ceylon, a Machine for decorticating Rice, xxxiv 250
- Mr. Jas. Jones, for a Self-adjusting Crane, xxxv 141

Medal, Small Gold, to

- J. M. Jones, Esq., for Planting 50 Acres of Land with Larch and other Timber Trees, xxxi 36
- Mr. Jas. Jopling, for his Method of Constructing the ribs of Groined Arches, xxxviii 83
- W. C. Knollys, Esq., for Improving 308 Acres of Waste Land, xxxi 33
- Mr. T. Lupton, for his Method of Engraving in Mezzotinto on Soft Steel, xl 41
- Mr. J. Malam, for a Gas-meter, xxxvii 167
- Mr. P. Nicholson, for a Method of Squaring a Hand Rail, xxxii 121
 - Mr. T. Pering, for an Instrument for Working Problems in Navigation, axxiv 200
 - Mr. Jac. Perkins, for his Method of Drawing off the Back-water from Water Wheels, xxxviii 109
 - ····· for an Orthometer and Pleometer, Instruments to Ascertain the Trim of Ships, xxxix 126
- Mr. L. Phillipps, jun., for Planting 5000 Fruit-Trees, xxxi 64
- Use of Mangel-Wurzel, xxxii 48
- Sir W. Templer Pole, Bart, for Planting Oaks, xxxix 3
- Mr. Jas. Ramshaw, for a Method of Heating Copper plates by Steam, xxxvi 95
- And Thirty Guineas, to Mr. D. Ritchie, for an Improved Method of giving Motion to a Pendulum, xxxvi 114
- Mr. J. Rose, for a Glaze for Porcelain, xxxviii 42
- Mr. G. Scott, for a Clasp for Securing the Standing Rigging of Ships when broken, xxxii 192
- T. H. Scott, Esq. for Improving 220
 Acres of Waste Land, xxxii 34
- Mr. M. Shuldham, Lt. R. N., for a Pulley-Block, xxxiv 189
- Capt. G. F. Stack, for an Apparatus for the Use of those who have lost an Arm, xxxviii 121

MED

Medal, Small Gold, to

- Mr. T. Starkey, for Broad-cloth Manufactured of Fine Wool from New South Wales, xl 227
- Patrick Steuart, Esq., for Planting 843000 Trees, chiefly Larch and Scotch Fir, xxxi 43
- And Fifty Guineas, to Mr. J. Thompson, for an Improved Ribbon Loom, xl 195
- Mr. Peltro W. Tomkins, for rendering Ox-gall colourless, xxxi 130
- John Whatley, Esq, for a Machine for Grinding Potatoes, xxxi 46
- T. White, Esq., for Tanning Leather by Larch Bark, xxxi 81
- And Twenty Guineas, to Mr. W. Wynn, for a Time Keeper and Compensation Pendulum, xxxv 127
- J. Young, Esq., for the Preparation of Opium in Great Britain, xxxvii 23

- Mr. A. Ainger, for a Self-adjusting Crane, xxxvii 124
- And Twenty Guineas, to Mr. Jas.
 Allan, for a Reflecting Circle, xxix
 106
- ting the divisions on Circular Arcs,
- Mr. T. Allason, for a Reticulated Square for Drawing, xxxiv 145
- Mr. Wm. Anderson, for an Improved Method of Painting on Canvass in Oil Colours, xxvi 135
- And Fifteen Guineas, to Mr W. Aust, for a Lever for raising the Shafts off a fallen Horse, xxxv 158
- Mr. T. Austen, for his Method of Adjusting the Bed-stone of Corn Mills, xxxviii 65
- The Cheval. Bander, for a Method of Communicating Rotatory Motion, xxxiv 193
- Jon. Backhouse, jun. Esq., for Planting 271000 Larches, xxxi 70

Medal, Large Silver, to

- Capt. T. M. Bagnold, for a Method of Elevating or Depressing Ships Guns, xxix 91
- Mr. Ez. Baker, for Improvements in Fire Arms. xxviii 199
- Capt. H. L. Ball, R. N., for Improved Anchors, and an Improved mode of Fishing Anchors, xxvi 170
- Mr. T. Balls, for a Screw Adjusting Plough, xxviii 45
- Mr. R. W. Barchard, for a Cylindrical Traversing Rake, xxxv 152
- And Ten Guineas, to Mr. S. Barrallet, for a Shop-board for Tailors, xxxi 147
- And Ten Guineas, to Mr. J. Barrow, for a Double Door Spring, xxxiii 146
- And Fifteen Guineas, to Mr. R. Baugh, for his Map of Shropshire, xxvii 109
- And Ten Guineas, to Mr. A. Bell, for an Universal Chuck for Turners, xxxvii 85
- Mr. Ar. Biddle, for a Hay-borer, xl 36 Capt. Wm. Bolton, R. N., for Improved Jury Masts, xxvi 167
- And Ten Guineas, to Mr. T. Boyce, for a Life-boat, xxxii 177
- W. Brabazon, Esq., for a Rowlock, xxxvii 83
- Mr. J. Braby, for a Weighing Machine, xxxiii 150
- ····· for a Fire-Escape, xxxiv
- Mr. Gab. Bray, for a Life-Boat, xxxv
- The Rev. Jas. Bremner, for a Method of Converting a Ship's-Boat into a Life-Boat, xxviii 135
- And Fifteen Guineas, to the Rev. Jas.

 Bremner, for a Night Telegraph, xxxiv 213
- And Ten Guineas, to the Rev. Jas. Bremner, for a Day Telegraph, xxxiv 222
- Mr. W. Brunton, for a Pump for Well Sinkers, xxix 98

MED

- And Ten Guineas, to Mr. J. Buck, for an Instrument to Examine the state of Ships Bottoms at Sea, xxxiii 124
- J. Butler, Esq, for Improving Waste Land, xxvi 117
- Mr. L. Byron, for a Sinical Octant, xxxii 111
- Mr. W. Caslon, for a Gas Lamp, xxxv
 162
- Mr. F. C. Cherry, for Improved Blocks and Springs for Wheel-Carriages, xxxviii 93
- R. Clanny, M. D., for a Safe Lamp for Collieries, xxxiv 121
- Mr. Bracey Clark, for Hobbles for Horses, xxxiii 140
- Mr. T. Cleghorn, for a Buoyant Line, xxxii 181
- Mr. B. Cook, for Varnish and Naphtha from Coal Tar, xxviii 73
- W. Cooke, Esq., for the Use of Salt in Anatomical Preparations, xxxvii 43
- And Ten Guineas, to Mr. J. Common, for a Double Drill Turnip Sower, xxxvi 24
- J. Connolly, Esq., for a Portable Telegraph, xxxvi 98
- Capt. Jos. Cotton, for Importing Caloe Hemp from India, xxxiii.482
- Mr. Ily. Cowlishaw, for Planting Larches, xxix 36
- Ralph Creyke, Esq., for Planting Forest Trees, xxxvi 22, xxxvii 9
- Mr. W. Cubitt, for an Instrument for Drawing Ellipses, xxxiv 131
- Geo. Cumming, M. D., for a Vapour Bath, xxx 181
- Mr. Samuel Curtis, for Planting an Orchard of 50 Acres, xxvi 123
- Mr J. Cuthbert, for a Chemical Hydro-Pneumatic Apparatus, xxxvii 105
- Mr. G. Davies, for a Sun-Dia', xxxviii 147
- Mr. Jos. Davies, for a Temporary Scaffold, xxx 168

Medal, Large Silver, to

- Mr. Jos. Davies, for a Stove for Burning Wood Shavings, xxxi 155
- And Ten Guineas, to Mr. D. Dick, for an Instrument for Drawing in Perspective, xxxv 89
- Mr. Jon. Dickson, for a Method of Propelling Steam Boats, xxxiv 240
- Mr. N. Douglas, for an Instrument for Firing Cannon, xxxi 211
- Mrs. H. D' Oyly, for the Culture of Bullrushes for Chairmakers, xxxv
- Mr. Durand, for a Machine for Dressing Hemp, xxxi 268
- Henry Earle, Esq., for a Bedstead for Invalids, xxix 118
- The Chevalier A. N. Edelcrantz, for a Telegraph, xxvi 184
- George Errington, Esq., for Curing White Herrings, xxvi 231
- Mr. J. Farey, jun., for an Instrument for Drawing lines to an Inaccessible Center, xxxii 71
- Mr. W. Feetham, for an Apparatus for Sweeping Chimnies, xxxvii 128
- In a Gold Border, to the Flag Association, for a Specimen of Double Brocade Weaving, xxvii 113
- And Fifteen Guineas, to Mr. R. W. Franklin, for a Double Piston Pump, xxxiii 115
- Mr. Jno. Fuller, for an Improved Scarificator, xxix 126
- Mr. H. Fulton, for a Protractor, xxxiii
- Jos. Goodwin, Esq., for a Probang for Administering Medicine to Horses, xxxiv 235
- Mr. C. Goodwin, for a Bridle-bit, xl
- J. Gorman, Esq., for a Spring Bandage, in cases of Abdominal Weakness, xxxviii 76
- And Fifteen Guineas, to Mr. J. Goss, for an Instrument to perform Addition of Numbers, xxx 159
- With a Gold Rim, to Mr. Grece, for the culture of Hemp in Canada, xxvii 220

MED

- And Twenty Guineas, to Mr. M. M'Gregor, for a German Flute, xxxi 215
- Mr. Collinson Hall, for a Percussion Gun Lock, xxxvi 80
- The Rev. Jas. Hall, for preparing from Bean Stalks, a substitute for Hemp, xxvii 57
- And Ten Guineas, to Mr. W. Hall, for an Angulometer, xxxv 114
- And Thirty Guineas, to Mr. J. Hassell, for Improvements in Aquatint Engraving, xxviii 97
- And Twenty Guineas, to Mr. P. Hedderwick, for a Double Piston Pump, xxxii 98
- Mr. Samuel Hemman, for a Cast Iron Mooring Block, xxviii 170
- T. Hoblyn, Esq., for Importing Cocoa Nut Oil from the Island of Ceylon, xxxiii 60
- Mr. Jno. Hodgson, for a Method of Correcting the Variation of the Compass, xxix 113
- And Ten Guineas, to Mr. Geo. Holditch, for a Life-beacon, xl 61
- Ar. Holdsworth, Esq., for his Method of Constructing Roofs, xxxviii 62
- Mr. W. Hookey, for a Coffer to Repair Ships Afloat, xl 122
- Mr. W. Horn, for a Machine for cutting Canvass for Sails, xxxii 152
- Mr. R. Hughes, for an Improved Axle for Water-wheels, xxxi 221
- Mr. G. Hughes, for a Temporary Scaffold for the Interior of Domes, xxxi 203
- Mr. C. Hullmandel, for Specimens of Lithography, xxxvii 53
- Mr. Jos. Hutton, jun., for a Reaping Hook, xxviii 54
- J. Hyslop, Esq., for a Lancet for opening deep-seated Abscesses, xxxiii 112
- Mr. R. Jamieson, for a Marine Thermometer Case, xxxviii 32
- Mr. W. Jeffery, for an Expanding Harrow, xxviii 51

Medal, Large Silver, to

- And Fifty Guineas, to Messrs. Jeffries and Halley, for a Blowing Machine for Smiths and Founders, xxxviii 87
- Mr. H. C. Jennings, for a Mercurial Log-glass, xxxviii 115
- Mr. Jas. Jones, for Improved Pulleyblocks, xxxvi 103
- Wm. Jones, Esq., for a temporary Corn Rick, xxix 46
- Mr. T. Lane, for a Ruler and Quill Holder, for Persons who have lost a Hand, xxxvi 74
- for a Turning Lathe, xxxvi
- Mr. A. Law, for his Method of securing Ships Guns, xxxiii 122
- Wm. Lawrence, Esq., for Gaining Land from the Sea, xxvi 35
- Chas. Le Hardy, Esq., for an Account of the Culture and Use of Parsnips in the Island of Jersey, xxvii 52
- for a Telegraph, xxvi
- Mr. Wm. Lester, for a Machine for Washing Potatoes, xxvii 34
- Mr. Phillips London, for Pickling Mackarel, xxxi 263
- With a Gold Border, to Phillips London, Esq., for Curing Mackarel, xxxiii 153
- R. P. Littlewort, Lieut. R. N., for a Ship's Compass, xl 70
- Mr. W. W. Mason, for Curing Hoven Cattle, xxvi 128
- Mr. J. Millikin, for an Improved Bistoury, xl 69
- And Twenty Guineas, to Mr. Jas.
 Monk, for Diminishing the risk of
 explosion in Gunpowder Mills,
 xxxvii 161
- And Forty Guineas, to Mr. J. Morrison, for Implements for the Use of Persons who have Lost their Hands, xxviii 241
- Mr. Wm. Moult, for a Filtering Stone, xxviii 212

MED.

- Mr. I. Newton, for a Machine for cutting Roots for Cattle, &c. xxvii 135
- Hen. Jas. Nicholls, Esq, for an Apparatus for vicious Bulls, xxxiii 42
- Mr. P. Nicholson, for a Centro-linead, xxxiii 69
- N. II. Nicolas, Esq., for a Semaphore and shifting Key, xxxix 104
- Mr. J. Padbury, for a Guard to prevent the Wheel of a Carriage from coming off, xxxi 225
- Mr. R. H. Palmer, for a Gage for finding the Center of any regular Polygon, xxxi 247
- C. F. Palmer, Esq., M. P. for Sowing Acorns, xxxix 30
- Mr. Ed. Parker, for a Single Door Spring, xxxiv 230
- Mr. Rich. Parkinson, for his Method of Curing the Foot Rot in Sheep, xxvi 126
- Mr. J. Parry, for the Manufacture in England of Leghorn Plat, xl 222
- Mr. R. Pering, for an Improved Mud Boat, xxxviii 117
- Mr. Jac. Perkins, for his Hose for Fire Engines, xxxviii 102
- Warming and Ventilating Apartments, and the Holds of Ships, xxxviii 80
- And Fifteen Guineas, to Mr. Perry, for an Instrument to form the Hand in Writing, xxx 156
- Mr. T. Perry, for a Mechanical Calculator, xxxiv 242
- J. B. Petre, Esq., for Planting Pinaster Firs, xxviii 33
- Mr. R. Phillips, for an Improved Axle for Wheel Carriages, xxxvii
- Hen. Potts, Esq., for Planting Forest Trees, xxxix 14
- Mr. R. Porrett, jun., for Experiments on Prussic Acid, xxvii 89
- Mr. Grant Preston, for a Ship's Binacle, xxxi 188

Medal, Large Silver, to

- Mr. Grant Preston, for a Deck Glass and Ventilator, xxxv 180
- Mr. Geo. Prisley, for a Spring Crutch, xxviii 239
- And Twenty-five Guineas, to Mr. George Prior, Jun., for a Clock Escapement, xxvii 200
- And Ten Guineas, to Mr. Jno. Prior, for a Striking Part of a Clock, xxix 149
- Mr. J. Prior, for the Striking Part of a Clock, xxxviii 59
- J. Raine, Esq., for Sea Elephant Oil, from New South Wales, xl 238
- Mr. J. Rapson, for a Drag for Carriages, xxxiii 137
- Hen. W. Reveley, Esq., for a Communication on the Nature and Preparation of Millstones in Tuscany, xl 47
- Mr. Robt. Richardson, for a Machine for Drawing Large Stones out of the Earth, xxvi 190
- Mr. T. Roberts, for an Improvement in Ship Building, xxvi 173
- And Twenty Five Guineas, to Mr. T. Roberts, for a Fire Escape, xxxi 195
- Mr. W. Rodger, R. N., for a Plug for Raising Empty Casks, xxxvi 100
- Mr. W. Russell, for a Lock for Liquor Cocks, xxxvii 94
- And Ten Guineas, to Mr. W. Sampson, for a Churn, xxx 95
- Mr. Wm. Salisbury, for Raising Grass Seeds, and laying down Land to Grass, xxvii 67
- Mr. Robert Salmon, for a Man-trap,
- Mr. G. Savage, for a Detached Escapement, xl 151
- Mr. M. Shuldham, Lt. R. N., for a Method of Working a Capstan, xxxiv 198
 - proved Method of Ballasting Vessels, xxxvi 126

MED

- C. T. Skurray, Esq., for the Culture of Summer Wheat (Blé Tremais) xxx 73
- Mr. Peter Slevin, for his Method of Curing White Herrings, xxix 161
- Mr. G. Smart, for a Bow and String Rafter, xxxvii 100
- Mr. E. Smith, for Thread from the Common Nettle, xxviii 109
- Mr. G. Spark, for a Noctuary, xxviii 234
- Mr. K. Spencer, for an Anthropo-Telegraph, xxvii 153
- Lieut. J. Spratt, for a Homograph, xxvii 163
- Jno. Stephens, Esq., for his Method of Making Bricks, xxix 39
- Mr. J. Stephens, for a Forcing Pump, xxxi 235
- And Ten Guineas, to Mr. T. Stiles, for Essence of Sprats, xxxv 82
- And Five Guineas, to Mr. J. Stone, for a Double Door Spring, xxxii 173
- Mr. Jno. Taylor, for a Machine for renewing the Air in Mines, &c., xxviii 219
- Mr. R., Thom, for a Hydraulic Selfacting Apparatus to regulate the Supply of Water to Mills, xl.81
- Bache Thornhill, Esq., for Planting Forest Trees, xxxiv 74
- And Thirty Guineas, to Mr. W. Trengrouse, for an Apparatus for Preserving Persons in case of Shipwreck, xxxviii 161
- Mr. E. Turrell, for a Perspectograph, or Instrument for Drawing Objects in Perspective, xxxii 76
- And Five Guineas, to Mr. E. Turrell, for a Drawing Board and T Square, xxxiv 139
- Mr. J. Varty, for an Improved Axietree, xxvii 145
- And Ten Guineas, to Mr. W. Warcup, for a Curvagraph, xxxv 109
- And Five Guineas, to Mr. II. Ward, for an Equation Work for a Clock, xxxii 144

Medal, Large Silver, to

- And Ten Guineas, to Mr. T. Warren, for an Engraved Slate, xxvii 172
- Mrs. M. A. Warren, for a Piano-Monitor, xxxv 85
- H. B. Way, Esq., for Stuceo, xxix 73
 for Turpentine from the
 Scotch Fir, xxviii 86
- Mr. George Webster, for a Method for getting rid of the Steam from Boilers, xxix 145
- Mr. Richard White, for a File to Receipts, xxvii 170
- Mr. J. Whitford, for an Elastic Truss for Ruptures, xxviii 236
- Mr. C. Whitlow, for a Method of Preserving Potatoes at Sea, xxxiii 196
- Wigzell, Mr. E., for an Instrument for Marking a Ship's Place on a Chart, xl 158
- And Ten Guineas, to Mr. Jas. Wilkinson, for a Turn-wrest Plough, xxxii 38
- And Twenty Guineas, to Mr. C. Williams, for a Family Corn Mill,
- Mr. G. Williams, for an Improved Method of securing the Beams of 110 Ships, xxvii 142
- Mr. R. Williams, for his Methods of Removing the Centering of Arches,
- And Ten Guineas, to Mr. George
- This. Wood, for an Enclosed Grinding-stone for Needle Pointers, xxix 143
- Mr. J. Woodall, for a Bedstead for the Sick of Infirm, xxxii 105
- And Twenty Guineas, to Miss Sophia Woodhouse, for a New Material for Straw Plat, xl 217

Medal, Small Silver, to

- Mr. A. Ainger, for a Spring Latch, xxxviii 111
- Mr. Jas. Allan, for a Machine for Cutting Screws, xxxiv 207
- Capt, T. M. Bagnold, for a Cartouch Box, for Naval Service, xxxvii 79

MED.

Medal, Small Silver, to

- Mr. W. Bailey, for his Mode of Oppning and Shutting Church Windows, xl 173
- Mr. Ez. Baker, for a Bullet Mould,
- for a Regulating Screw to the Main-spring of Fire Arms, xl 118
- Mr. T. Barker, for an Instrument for Measuring and Laying Down Augles, xxxiv 150
- Mr. J. Barrow, for a Single Door Spring, xxxiii 148
- And Fifteen Guineas, to Mr. C. Beckway, for a Machine for Weighing and Binding Hay, xxxvii 15
- Mr. Miles Braithwaite, for Planting 60,000 Timber Trees, xxx 96
- Mr. C. Brandt, for a Spring Crutch for Pendulums, xxxix 108
- And Five Guineas, to Mr. W. Bullock, for a Spring Clip for Screens, &c., xxxvii 92
- Miss Anne Clague for Raising New Potatoes through the Winter, xxxii
- Mr. C. Drury, for an Instrument for Feeding Horses while Travelling, xxxii 158
- Isaac Espinasse, Esq., for his Management of Bees, xxxvi 27
- Mr. Jos. Farey, for a Ball-cock, xxxv
- Mr. W. Farnham, for a Steam Trap, xxxv 178
- Mr. Jas. Fayrer, for a Three Wheeled Clock, xxxvii 138
- Jos. Goodwin, Esq., for a Spring Cross for Horses, xxxix 110
- Henry Gordon, Esq., Captain, R. N., for a Life Boat, xl 73
- Henry Grant, Esq., for Embanking Land from the Sea, xxxv 38
- Mr. R. Green, for a Plough gage for Cutting Leather, xxxvii 89
- Mr. Ar. Harrison, for a Parallel Rule for Engravers, xxxviii 45
- And Five Guineas, to Mr. Jo Henlon, for a Single Door Spring xxxvi 71

Medal, Small Silver, to

- Major Bryan Hesledon, for Improving Waste Land, xxx 40
- The Earl of Jersey, for Embanking Land from the Sea, xxxv 38
- And Five Guineas, to Mr. R. King, for an Improved Mode of Constructing Anvils, xxxviii 78
- Mr. S. Lake, for a Double Door Hinge, xxxix 135
- And Ten Guineas, to Mr. St. Marshall, for a Calico Printer's Block, xxxii 85
- And Ten Guineas, to Mr. W. Martin, for an Index Weighing Machine, xxxii 157
- J. H. Moggridge, Esq., for Experiments on the Growth of Forest-Trees, xxx 49
- Mr. R. Onwin, for a Banding Plane, xxxv 122
- C. F. Palmer, Esq. M. P., for Planting Forest-Trees, xxxvii 11
- Mr. R. Pering, for a Wrought-Iron Gun-carriage, xl 54
- And Twenty Guineas, to Mr. J. Prior, for the Striking part of a Clock, xxxv 138
- Mr. G. Prior, for a Method of preventing Accidents in descending Mines, xxxvi 77
- Mr. C. Pye, for a Method of Preparing Charcoal for Drawing with, xxxiv 129
- J. Raine, Esq., for Wool from Van Dieman's Land, xl 238
- Mr. D. Redman, for Lithography executed on English Stone, xxxvii 58
- And Ten Guineas, to Mr. G. Rhodes, for a Frame for Drying Woollen Warps on, xxxvii 75
- Ben. Rotch, Esq., for an Arcograph, xxxix 49
- Mr. Wm. Salisbury, for Matting, and other articles made of the Typha Latifolia, xxxix 52
- Mr. T. Scorrar, for his Improved Machine for Blocking Straw Hats, xxxiv 163

MIL

Medal, Small Silver, to

- And Ten Guineas, to Mr. J. Skinner, for an Instrument for Sweeping Chimnies, xxxviii 73
- Mr. Ed. Smith, for Cloth from Nettle Fibres, xxix 81
- And Five Guineas, to Mr. J. Smith, for an Improved Umbrella Joint, xxxviii 72
- Mr. G. Steart, for Tablets for Drawing on, xxxix 43
- Mr. Henry Stokes, for a Hydrometer for Spirits, xxxviii 27
- Mr. James Story, for a Portable Oven, xxxix 73
- Mr. James Swaine, for an Iron Finger-Post, xxxi 240
- H. B. Way, Esq., for Preserving Carrots during the Winter Months, xxxiii 45
- Mr. C. West for a Parallel Rule, xxxiv 137
- And Ten Guineas, to Mr. James White, for a Double Door Spring, xxxvii 102
- Mr. J. Whitford, for a Mechanical Substitute for Leeches, xxxi 229
- Mr. J. Watson, for a System of Musical Notation for the use of the Blind, xl 78
- And Five Guineas, to Mr. A. Young, jun., for a Fire Escape, xxxi 244
- Meek, M. Esq., on Planting Forest Trees, xxxiv 67
- Meigh, J. Esq., on a Glaze for Common Red Earthenware, xl 44
- Meter, Gas. See Gas Meter
- Mill, Corn. See Corn Mill
- Miller, J. Esq., Instrument for Preserving Persons from Drowning when the Ice breaks, xxxii 194
- ···· on a Drag for Raising Drowned Bodies, xxvii 125
- Millikin, Mr. J., on an Improved Bistoury, xl 69

MUS

Mills, supply of Water to, regulated by a Self-acting Hydraulic Apparatus, by Mr. R. Thom, xl 78

Millstone, Fine, a Quarry of, in Halkin Mountain, Flintshire, xxxix 55

Millstones of Tuscany, Communication on, by II.W. Reveley, Esq., xl 47

Mineralogical Map. See Map

Mines, Method of Preventing Accidents in Descending, by Mr. G. Prior, xxxvi 77

...... Mr. John Taylor's Machine for Ventilating, xxviii 219

Mitchell, Alexander, Esq., on Specimens of Scotch Granite, xxviii 71

Moggridge, J. H. Esq., Experiments on the Growth of Forest Trees, xxx 49

Monk, Mr. James, on Diminishing the Risk of Explosion in Gunpowder Mills, xxxvii 161

Mooring-block. See Anchor

Morrison, Mr. G., on Implements for the use of Persons who have lost their Hands, xxviii 241

Motion, Rotatory, on a Method of Communicating, by the Chev. Baader, xxxiv 193

Moult, Mr., on a Filtering Stone, xxviii 212

Mud-Boat, an Improved, by Mr. R. Pering, xxxviii 117

Murry, Matthew, Esq., on a Machine for Hackling Hemp or Flax, xxvii 148

Musical Instruments.—

Mr. M. Levien's Harp Guitar, xxxii

Mrs. M. A. Warren's Piano-Monitor, xxxv 85

... Mr. J. Barraud's Violoncello, xxxvii

Mr. M'Gregor's German Flute, xxxi 215

Musical Notation, System of, for the use of the Blind, by M. Cooke, xxx 143 by Mr. J. Watson, xl 78

ONW

Napier, Mr. D., on a Tracing Thistrument, xxxvii 63

Navigation, Instrument for Working Problems in, by Mr. T. Pering, xxxiv 200

Needle-pointing. See Grinding Dry,

Nettles, Thread from. See Fibre Vegetable

Newton, Mr. Thomas, on a Machine for Cutting Roots for Cattle, &c. xxvii 135

Nicholls, Henry James, Esq., on an Apparatus for Vicious Bulls, xxxiii 42

Nicholson, Mr. P., on a Centro-linead for Drawing in Perspective, xxxii 67 xxxiii 69

..... on a Method of Squaring a Hand-rail, xxxii 121

Nicolas, N. II. Esq., on a Semaphore and Shifting Key, xxxix 104

Noctuary. See Clock

Numbers, Mr. Goss's Instrument to Perform Addition of, xxx 159

Nutmegs, in the Botanic Garden at St. Vincent's, xxviii 313

Oaks. See Plantations

on the best Method of raising, for Timber, by the Duchess of Rutland, xxxiii 33

Octant, sinical, by Mr. L. Byron, xxxii 111

Ogden, Mr. James, on an Improved Pruning Instrument, xxx 89

..... on Improved Garden-shears, and Pruning Instruments, xxxiii 40

Oil, Cocoa-nut, Importation of, by T. Hoblyn, Esq., xxxiii 60

.... Whale, Purification of, by Mr. J. Baker, xxxiii 65

..... Press for Extracting, by Messrs.
Bramah, xxxiv 261

Oil Paintings. See Paintings

Onwin, Mr. R., on a Banding Plane, xxxv 122 Opium, British, on the Preparation of by J. Young, Esq., xxxvii 23—xxxviii 21

by Messrs. Cowley and Staines, xl 9

Orchard, 50 Acres of, Planted by Mr. Samuel Curtis, xxvi 123

Orrery, Hydraulic, by Mr. C. A. Busby, xl 98

Oven, Portable, by Mr. James Story, xxxix 73

Ox Gall, prepared for Painters, xxviii

..... rendered Colourless, by Mr. P. W. Tomkins, xxxi 130

Padbury, Mr. J., on a Guard to prevent the Wheel of a Carriage from coming off, xxxi 225

Painting, Drawing, Sculpture; Instruments and Inventions for Persons engaged in—

Easel, Portable, for Painters, by Mr. F. Williams, xxxi 144

xxxiii 82 Mr. C. Varley,

Instruments for Drawing in Perspective, by Mr. E. Turrell, xxx 76

..... Mr. J. Farey, jun., xxxii 71

..... by Mr. D. Dick, xxxv 89

Centro-linead by Mr. P. Nicholson, xxxii 67-xxxiii 69

Ellipses, Instrument for Drawing, by Mr. J. Farey, jun., xxxi 117

..... Mr. W. Cubitt, xxxiv 131

····· Mr. James Clement, xxxvi

Center of a Circle or Polygon, Instrument for finding, by Mr. R. H. Palmer, xxxi 247

Curvagraph, by Mr. W. Warcup, xxxv 109

Angulometer, by Mr. T. Barber, xxxiv

····· Mr. W. Hall, xxxv 114

Parallel Rule, by Mr. West, xxxiv 137 by Mr. G. Wood, xxxv 113

PAR

Painting Drawing, &c.

Parallel Rule for the use of Engravers, by Mr. Ar. Harrison, xxxviii 45

Tracing Instrument, by Mr. Napier, xxxvii 63, xxxix 171

Arcograph, by B. Rotch, Esq., xxxix

T Square, by Mr. E. Turrell, xxxiv 139

Reticulated Square, Mr. T. Allason's, xxxiv 145

Instrument for Transferring the Points in Sculpture, by Mr. W. Behnes, xxxvii 172

Ivory Paper, by Mr. Einsle, xxxvii 59

Paper Tablets, Solid, by Mr. G. Steart, xxxix 43

Paintings in Oil, Mr. Wilson's Method of Preserving, xxxi 142

Palmer, C. F. Esq., M. P., on Planting Forest Trees, xxxvii 11, xxxix 6

····· on Sowing Acorns, xxxix 30

···· on Planting Oaks, xxxix 1

····· Mr. R. H., on a Gage for finding the Center of any Regular Polygon, xxxi 247

Paper for Drawing on. See Painting

Paper, Ivory, Preparation of, by Mr. Einsle, xxxvii 59

Paper, Transparent, Mr. Cathery's, xxx 116

Parallel Rule. See Painting and Drawing

Park, Mr. J., on a Mooring Block, xxxvi 84

Parker, Mr. Ed., on a Single Door Spring, xxxiv 230

Parkinson, Mr. Richard, on Curing the Foot-rot in Sheep, xxvi 126

Parry, Mr. J., on the Manufacture in England of Leghorn Plat, xl 222

PER

- Parsnips, Cultivation of, in the Island of Jersey, and their Use in Feeding Cattle, xxvii 52
- Paste, for Book-binders, &c. from Potatoes, xxxi 113
- Peart, J. Esq., on reclaiming Waste Land, xl 1
- **Peat**, Captain J., on a Temporary Rudder, xxxi 161
- Peat-moss. See Waste Land
- Pecuniary Rewards. See Rewards
 Pendulum. See Clock
- ····· Inverted Spring, by Mr. W. Hardy, xxxvii 147
- Pepper, Black, Dr. Anderson, on the Cultivation of, in St. Vincent's, xxvii 228
- Percussion Gun Lock. See Gun Lock
- Pering, Mr. T., on an Instrument for Working Problems in Navigation, **xxiv 200
- Pering, Mr. R., on an Improved Mudboat, xxxviii 117
- ···· on a Wrought-Iron Gun-carriage, xl 54
- Perkins, Mr. Jac. on Ventilating Apartments and the Holds of Ships, xxxviii 80
- his Improved Hose for Fire Engines, xxxviii 102
- on a Ship's Pump, xxxviii 106
- on Drawing off the Back-water from Water Wheels, xxxviii 109
- on two Instruments for Ascertaining the Trim of Ships, xxxix 126
- on a Stove for Ventilation, xxxix
- Perkins, Fairman and Heath, Messrs. on Engraving on Steel, xxxviii 47
- Firmy, Mr. T., on a Mechanical Calculator, xxxiv 242
- Perspective, Instruments for Drawing in. See Painting

PLA

- Petre, J. B. Esq., on Planting Pinester Firs, xxviii 37
- Phillips, Mr. I. jun., on Planting hardy Fruit Trees, xxxi 64
- on the Culture and Uses of Mangel-wurzel, xxxii 48
- Phillips, Mr. R., on an Improved Axla for Carriages, xxxvii 158
- Piano-Monitor, Mrs. M. A. Warren, on a, xxxv 85
- Pipes, Water. See Water Pipes
- Plane, Banding, a, by Mr. R. Onwin, xxxv 122

Plantations --

- General Observations on the Management of, especially of Larch Plantations, by T. White, Esq., xxxi 91
- Of Acorns, in the Parish of Aldermaston, Berks, by W. Congreve, Esq., xxxiv 64
- Of Oaks, at Scone, near Perth, by the Earl of Mansfield, xxvi 25
- Of Oaks, in the Parish of Aldermaston, Berkshire, by W. Congreve, Esq., xxvii 30
- Of Oaks, at Kirkby cum Osgodby, in Lincolnshire, by H. Andrews, Esq., xxix 30
- Of Oaks, near Pickering, Yorkshire, by W. Liddell, Esq., xxxii 25
- Of Oaks, in Windsor Forest, near Wokingham, Berks, by C.F. Palmer, Esq. M. P., xxxix 1
- ()f ()aks, in the Parish of Shute, Devon, by Sir W. Templer Pole, Bart., xxxix 3
- Of Firs at Heffleton, Dorsetshire, by A. Bain, M. D., xxix 25
- Of Pinaster Firs, at Westwich Park, Norfolk, by J. B. Petre, Esq., xxviii 33
- Of Forest Trees, in the Parish of Wokingham, Berks, by C. F. Palmer, Esq., M. P. xxxix 6
- Of Forest Trees, on Inglewood Forest, Cumberland, by the Duke of Devonshire, xxxviii 1

PLA

- Of Forest Trees in the Parish of Llanferres, Denbigh, by Hen. Potts, Esq., xxxix 14
- Of Forest Trees at Heffleton, Dorsetshire, by A. Bain, M.D., xxvi 41
- Merionethshire, by W. M. Thackeray, M. D., xxvii, 25 xxxvii 1
- by H. Ainslie, M. D., xxx 25
- by Mr. M. Braithwaite, xxx 96
 - near Stokesley, York, by M. Meek, Esq., xxxiv 67
 - Derbyshire, by B. Thornhill, Esq., xxxiii 33, xxxiv 74
 - Denbigh, by Sir W. W. Wynne, Bart., M.P., xxxvi 18
 - everley, York, by Ralph Creyke, Esq., xxxvi 22
 - R. Creyke, Esq., xxxvii 9
 - F. Palmer, Esq., M.P., xxxvii 11
 - Of Fifty Acres of Orchard, at Bradwell, Essex, by Mr. S. Curtis, xxvi 123
 - Of Fruit Trees, in Surrey, by Mr. L. Phillips, Jun, xxxi 64
 - Of Larches, on Birkfell, near Newbybridge, Lancashire, by the Bishop of Llandaff, xxvi 27
 - ington, by J. C. Curwen, Esq., M.P., xxvii 21
 - Thos. Johnes, Esq., M.P., xxviii 30
 - tinghamshire, by H. Cowlishaw, Esq., xxix 36

PLA

- Of Larches, in the Parish of Aldermaston, Berkshire, by W. Congreve, Esq., xxix 34
- by W. Backhouse, Esq., xxxi 66
- Durham, by Jon. Backhouse, Jun., Esq., xxxi 70
- ham, Durham, by E. Backhouse, Esq., xxxii 32
- the Counties of Denbigh and Merioneth, by J. M. Jones, Esq., xxxi 36
- and Fir, in Banffshire, by P. Steuart, Esq., xxxi 43
- blade, Aberdeenshire, by J. Lawson, Esq., xxxv 35
- Plough for breaking up Waste Land preparatory to Planting, 1 y C. F. Palmer, Esq., M.P., xxxix 12
- Plants, living, conveyed by Sea, effects of packing them in Sphagnum Palustre, xxx 198
- Method of Packing, by Mr. Wm. Salisbury, xxvii 40
- ····· growing, management of, at Sea, xxvii 237
- Plat, Leghorn, Manufacture of, in England, by Mr. J. Parry, xl 222
- Method of Knitting, xl 225
- Straw, new material for, xl 217

Plates, List of

Vol. xxvi

- Frontispiece; Portrait of the late Duke of Richmond, V. P. of the Society
- No. 1. Mr. Mason's Trochar for Hoven Cattle; Mr. Fisher's Churn Staff; and Mr. Tansley's Cutter for making Silk Shag
 - Captain Ball's Improved Anchor; Capt. Ball's Method of Fishing an Anchor; and Capt. Bolton's Improved Jury Mast.

PLA

- 3. Mr. Roberts's Method of securing the Beams of Ships by Iron Knees
- 4. Major Le Hardy's Telegraph
- 5. The Chevalier Edlecrantz's Telegraph
- 6. Mr. Richardson's Machine for Drawing large Stones out of the Ground
- Mr. Tad's Rising Spring for Doors; and Mr. Barlow's Wrench for Screw Nuts
- 8. Mr. Clegg's Apparatus for making Coal Gas
- Mr. Ward's Crank for a Telegraph; and Captain Manby's Apparatus for Saving the Lives of Shipwrecked Persons
- 10. Application of Captain Manby's Apparatus

Vol. xxvii

Frontispiece; Portrait of the Late Earl of Liverpool, V.P. of the Society

- No. 1. Mr. Lester's Potatoe Washer; and Mr. Salisbury's Method of Training Trees
 - 2. Mr. Saddington's Machine for Covering Wire with Silk
 - 3 Mr. Miller's Drag for Drowned Bodies
 - 4. Mr. Miller's Drag for Drowned Bodies; and Mr. Newton's Machine for Chopping Meat or Roots
 - 5. Captain Bolton's Jury Mast
 - Mr. Williams's Method of connecting the Beams of Ships with the Sides; and Mr. Varty's Axle-tree
 - 7. Mr. Murry's Machine for Hackling Hemp
 - 8. Mr. Spencer's Anthropo-Telegraph
 - Lieut. Spratt's Homograph; Mr. White's Letter File; and Mr. Warren's Engraved Writing Slate
 - 10. Mr. Brockbank's Machine for Making Slate Pencils

PLA

- 11. Mr. Salmon's Earthen Wells and Man-trap
- 12. Mr. Prior's Escapement; and Mr. Ross's Eye Bath
- 13. The Sheffield Apparatus for Sweeping Chimnies

Vol. xxviii

Frontispiece; Portrait of the late Duke of Portland, V.P. of the Society

- No. 1. Mr. Lee's Thrashing Machine
 - Mr. Ball's Screw Adjusting Plough; Mr. Baker's Thistle Extirpater; and Mr. Jeffrey's Expanding Harrow
 - 3. Mr. Cook's Apparatus for Distilling Coal; and Mr. Way's Method of obtaining Turpentine
 - 4. Mr. Sholl's Silk Weaver's Drawboy
 - 5 Rev. Mr. Bremner's Life Boat; and Mr. Hemman's Mooring Block
 - 6. Mr. Davis's Fire Escape
 - 7. Mr. Allan's Mathematical Dividing Machine
 - 8. Mr. Donkin's Tachometer
 - 9. Mr. Aubery's Machine for Cutting Leather Straps
 - 10. Mr.Williams's Machine for Boring Conical Holes in Brass
 - 11. Mr. Baker's Pistol for Cavalry
 - Mr. Ross's Magnetic Hammer; and Mr. Marshall's Swinging Window Sash
 - 13. Mr. Moult's Filtering Apparatus; Mr. Smith's Method of relieving a Fallen Horse from the Shafts; and Mr. Taylor's Machine for Ventilating Mines
 - 14. Mr. Reid's Compensation Pendulum; and Mr. Spark's Noctuary
 - Mr. Whitford's Truss; Mr. Prisley's Spring Crutch; and Mr. Morrison's Instruments for those who have lost their Hands
 - Mr. Morrison's Instruments for those who have lost their Hands

17, 18. Manufacture of East Indian Indigo

Vol. xxix

- Frontispiece; Portrait of the late Caleb Whitefoord, Esq., V.P. of the Society
- No. 1. Mr. Jones's Corn Rick; and Mr. Stevens's Bricks
 - 2. Mr. Jones's Corn Rick; and Mr.
 Waistel's Dibble for Planting
 Acorns
 - 3. Mr. J. Robertson's Machine for Weaving Tartan Hose
 - 4. Capt. Bagnold's Method of elevating and depressing Cannon
 - 5. Mr. W. Brunton's Pump for Well-Sinkers
 - 6. Mr. Allan's Reflecting Circle
 - 7. Mr. Hodgson's Mariner's Com-
 - 8. Mr. H. Earle's Bedstead for Invalids; and Mr. J. Fuller's Scarificator
 - Mr. G. Prior's Clock Escapement; and Mr. R. Bridgen's Gilder's Head-piece
 - Mr. Wood's enclosed Grindstone for Needle Pointers; and Mr. G. Webster's Method of getting rid of the Steam of Boilers
 - 11. Mr. Jno. Prior's Striking part of a Clock

Vol. xxx

Frontispiece; Portrait of the late Charles, Earl of Romney, V.P. of the Society

- No. 1. Mr. Hodge's Pot for Preserving Butter; Mr. Ogder's Pruning Implement; Mr. Sampson's Churn
 - 2. Mr. Beard's Machine for Cutting and Crooking Wire for Cards
 - 3. Mr. Cooke's Machine for Teaching Music to the Blind
 - 4. Mr. Machell's Annular Saw
 - 5. Mr. Bowler's Rat-trap; Mr. Perry's Instrument for Forming the Hand in Writing

PLA

- 6. Mr. Goss's Machine for Adding Numbers
- Mr. Davis's Temporary Scaffold;
 Mr. Martin's Method of relieving a fallen Horse from the Shafts
- Mr. Ritchie's Compensation Pendulum; Mr. King's Machine for Boot and Shoe Makers
- 9. Dr. Cumming's Vapour Bath

Vol. xxxi

- Frontispiece; Portrait of the late George, Earl of Dartmouth, V.P. of the Society
- No. 1. Mr. Whatley's Machine for Grinding Potatoes
 - Mr. Hughes's Moveable Scaffold for Domes; Mr. Green's Potatoe-Scoop
 - 3. Mr. Whitford's Mechanical Substitute for Leeches; Mr. Tilley's Blow-pipe
 - 4, 5. Mr. J. Farey's Ellipsograph
 - 6. Mr. Williams's Painters' Easel; Mr. Young's Fire Escape
 - 7. Mr. Barralet's Shop-board for Tailors; Mr. Davis's Stove for Burning Wood Shavings
 - 8. Captain Peat's temporary Ship's Rudder
 - 9. Mr. Preston's Ships' Binacle and Lamp
 - 10, 11. Mr. Roberts's Fire Escape
 - 12. Mr. Prior's Wheel for Needle Pointers
 - 13. Mr. Douglas's Instrument for Firing Cannon; Mr. M'Gregor's German Flute
 - Mr. Hughes's Axle for Water Wheels; Mr. Padbury's Guard for a Carriage Wheel
 - 15. Mr. Swaine's Finger Post; Mr. Stephens' Forcing Pump
 - 16. Mr. Palmer's Center gage; Mr. Stone's Expanding Center-bit
 - 17. Mr. Durand's Machine for Dressing Hemp

PLA

Vol. xxxii

- Frontispiece; Portrait of the late Sir W. Dolben, Bart., V.P. of the Society
 - 1. Mr. Braby's Cart and Drag; Mr. Wilkinson's Turnwrest Plough
 - 2. Mr. Nicholson's Centro-linead; Mr. J. Farey's Perspective Instrument; Mr. E. Turrell's Do.
 - 3. Mr. Marshall's Block for Calico Printers
 - 4, 5. Mr. Hookey's Machine for bending Ship Timber
 - 6. Mr. Hedderwick's Double Piston Pump
 - 7. Mr. Williams's Family Mill
 - 8. Mr. Woodall's Bedstead for the Sick; Mr. Laurence's Crutch for the Lame
 - 9. Mr. Byron's Sinical Octant; Mr. Levien's Harp-guitar
- 10, 11, 12. Mr. Nicholson's Method of Squaring Hand Rails
- 13. Mr. Ward's Equation Work for a Clock
- Mr. Horn's Machine for Cutting Canvas; Mr. Martin's Weighing Machine; Mr. Drury's Horse-feeder
- Mr. Folsch's Glass Tablet; Mr. Keyworth's Horn Do.
- 16. Mr. Wilson's Sash Window; Mr. Stone's Double Door Spring
- 17. Mr. Boyce's Life Buoy; Mr.
 Cleghorn's Buoyant Line; Mr.
 Miller's Machine for Saving
 Persons from Drowning; Mr.
 Scott's Clasp for Standing
 Rigging
- 18, Mr. Boyce's Life Buoy; and Mr. Cleghorn's Buoyant Line, in Action

Vol. xxxiii

Hyontispiece; W. Roxburgh, M.D.

No. 4. Mr. Ogden's Pruning Shears;

PLAT

- 2. Mr. Bowler's Machine for Dressing Grain
- 3. Mr. Hoblyn's Apparatus, for Extracting Cocoa-nut Oil
- 4. Mr. P. Nicholson's Centro-linead
- 5. Mr. Fulton's Protractor
 - Mr. C. Varley's Painter's Eazel
- 6. Mr. Jones's Machine for serving Ship's Ropes
 - Mr. Scorrar's Machine for Blocking Straw Hats
- 7. The Chev. Assalini's Instruments for Lithotomy
- 8. Obstetrical Instruments
- 9. Amputating Instruments
- 10. ···· Sundry Surgical Instruments
- 11. Mr. Hyslop's Lancet for opening
 Abscesses
 - Mr. W. Franklin's Double Piston Pump
- Mr. A. Davis's Telegraph
 Mr. Law's Screw for securing Gun-carriages
- 13. Mr. Buck's Instrument for Examining Ships Bottoms
 - Mr. Williams's Method of Removing the Centering of Arches
- Mr. Rapson's Drag for Carriages
 Mr. B. Clark's Hobbles for Horses
- 15. Mr. London's Hydrometer Mr. Braby's Domestic Balance

Vol. xxxiv.

Frontispiece; Charles Duke of Norfolk, late President of the Society

- No. 1. Mr.G. Field's Filtering Apparatus
 - 2. Drying Stove
 - 4. Mr. Ryan's Method of Venti-
 - 5. lating Coal-mines
 - 6. J
 - 7. Dr. Clanny's Safe Lamp
 - 8. Mr. W. Cubitt's Instrument for drawing Ellipses
 - 9. Mr. C. West's Parallel Rule

PLA

- 10. Mr. E. Turrell's Drawing Board and T Square
- 11. Mr. Allason's Perspectograph
- 12. Mr. Barber's Angulometer
- 13. Mr. T. Scorrar's Improved Machine for Blocking Straw Hats
- 14. Admiral Sir H. Popham's 15. Telegraph
- 16. Dr. Cartwright's Traversing Apparatus
- 17. Capt. Le Hardy's Method of Communicating from a Ship with the Shore
- 18. Mr. Goodwin's Probang for Horses Mr. Bremner's Instrument for making Ligatures
- Lieutenant Shuldham's Pulley-20. blocks 21.
- 22. The Chev. Baader's Method of Communicating Rotatory Mo-

Lieut. Shuldham's Capstan

- 23. Mr. Jas. Allan's Engine for cutting Screws
- 24. ···· Theodolite
- 25. Mr. Braby's Fire Escape The Rev. J. Bremner's Day Telegraph
- 26. Mr. E. Parker's Single Door Spring
- 27. Mr. Roberts's Ventilator for Needle Pointers
- 28. Mr Dickson's Apparatus for 29. Propelling Steam-hoats
- Propelling Steam-boats
- 30. Mr. Bramah's Oil Press
- 31. Mr. Maudsley's Mill for Decor-
- 32. | ticating Rice

Vol. xxxv.

Frontispiece; C. Taylor, Esq., late Secretary to the Society

- No. 1. Dr. Clanny's Steam Safe-lamp
 - 2. Mrs. M. A. Warren's Pianomonitor
 - 3. Mr. Dick's Perspective Instru-

PLA

- 4. Mr. Warcup's Curvograph Mr. Wood's Parallel Rule Mr. Hall's Angulometer
- 5. Mr. Saddington's Machine for6. Covering Wire
- Covering Wire
- 7. Mr. Onwin's Banding Plane
- Mr. Wynn's Time Keeper and 10. S Compensation Pendulum
- 11. Mr. Prior's Striking Part of a
- 12. Mr. Jas. Jones's Self-adjusting
- 13. Crane
- 14. Mr. Barchard's Cylindrical Rake
- 15. French Portable Corn Mill
- 17. Mr. Aust's Method of Relieving a Fallen Horse from the Shafts
- 18. Mr. T. Coad's Machine for Shoe Makers
- 19. Mr. Caslon's Gas-lamp
- 20. Mr. Essex's Winnowing Machine
- 21. Capt. Bray's Life-boat
- 22. Mr. Preston's Deck-glass and Ventilator
 - Mr. Farnham's Steam Trap Mr. Jas. Farey's Double-ball Cock
- 23. Mr. Wilson's Machine for Sweeping Chimnies
- 24. Capt. Bagnold's temporary Ship's Rudder
- 25. Dr. D. Davis's Craniotomy and Polypus Forceps
- 26. Mr. Conolly's Telegraph

Vol. xxxvi.

Hugh, Duke of Northumberland, late V. P. of the Society

- No. 1. Mr. Common's Double Drill Turnip Sower -
 - 2. Mr. Grant's Life Preserver
 - 3. Mr. Henlon's Door Spring
 - 4. Mr. Lane's Pen-holder and Ruler Mr. Brierley's Stretch for Woollen Warps

PLÁ

- Mr. Prior's Apparatus for Preventing Accidents in Descending Mines
- 6. Mr. Ramshaw's Apparatus for Heating Copper Plates by Steam
- 8. Mr. Hall's Percussion Gun Lock Mr. Park's Mooring Block
- Mr. Conolly's Portable Telegraph Lieut. Rodger's Plug for Raising empty Casks
- 10. Mr. Jas. Jones's Pulley Blocks
- 12. Mr. Lane's Turning Lathe
- 13. Mr. Somerford's Door Lock
- 14. Mr. D. Ritchie's Pendulum Crutch
- 15. Mr. T. Cook's Night Life Buoy
- 16. Lieut Shuldham's Method of Ballasting Vessels
- 17. `18. 19. 20.
- 21. Mr. Clement's Instrument for Drawing Ellipses
- 23.
- 23.
- 25.
- 26.

Vol. xxxvii.

Frontispiece; H. R. H. The Duke of Sussex, &c., President of the Society.

- 1. Mr. Beckway's Machine for
- 2. Binding Hay
- 3. Mr. Lane's Fruit-gatherer
 Mr. Young's Implements for col-
- lecting Opium
 4. Mr. Roberts's Churn
- 5. Mr. Napier's Tracing Instrument
- 6. Mr. Barraud's Violoncello
- 7. Capt. Bagnold's Cartouch Box
 - Mr. Brabazon's Row-lock
 - Mr. Rhodes's Machine for Drying Woollen Warps
- Mr. Bell's Universal Chuck for Turners

PLA

- 9. Mr. Hack's Universal Chuck for Turners
- 10. Mr. Green's Plough-gage for cutting Leather
 - Mr. Bullock's Spring Clip
- 11. Mr. Russell's Lock for Liquor-
- 12. cocks
- 13. Mr. Smart's Bow and String Rafter
- Mr. White's Double Door Spring
- 14. Mr. Cuthbert's Chemical Hydro-
- 15. § pneumatic Apparatus
- 16. Lieut. Cook's Life-raft
- 17. Lieut. Rodger's ditto
- 18. Mr. Donkin's Counting Ma-
- 19. 5 chine
- 20. Mr. Ainger's Self-adjusting Crane
- 21. Mr. Feetham's Chimney-sweeping Apparatus
- 22. Mr. Senefelder's Portable Lithographic Press
- 23. } Mr. Aust's Pump
- 25. Mr. Fayrer's Clock
- 26. Mr. Hardy's Spring Pendulum
- 27. Mr. Taylor's Alarum Clock
- 28. Mr. Phillips's Axle
- 30. Mr. Monk's Gunpowder Mill
- 31. Mr. Malam's Gas-meter
- 32. Mr. Behnes's Machine for taking out the Points in Sculpture

Vol. xxxviii.

Frontispiece; H. R. H. The Duke of Kent, &c. &c.

- No. 1. Mr. Stokes's Hydrometer
 - Mr. Bullock's Ball Valve
 - 2. Mr. Prior's Striking Part of a Clock
 - 3. Mr. Holdsworth's Roofs
 - 4. Mr. Austen's Method of Adjusting the Bedstone of a Corn Mill
 - 5. Mr. White's Double Door Spring

PLA

Mr. Harrison's Parallel Rule

Mr. Smith's Umbrella Joint

6. Mr. Skinner's Machine for Sweeping Chimnies

Mr. Gorman's Spring Bandage Mr. King's Anvil

- 7. Mr. Perkins's Method of Ven-8. tilating and Warming
- 9. Mr. Jopling's Method of Con-10. structing Groined Arches
- 11. Messrs. Jeffries' and Halley's12. Blowing Machine
- 13. Mr. Cherry's Springs and Blocks for Carts
- 14. Mr. Ainger's Door Lock
- 15. Mr. Jenning's Log Glass

Mr. Jamieson's Marine Thermometer Case

- 16. Mr. Perkins's Hose for Fire Engines
- 17. Mr. Perkins's Ship's Pump
- 18. Mr. Pering's Mud-boat
- Mr. Perkins's Method οf Freeing Water Wheels from Back Water
- 21. Capt. Stack's Apparatus for the use of those who have Lost an
- 22. 23. Mr. Hookey's Rudders 24.

25.

- 26. Mr. Hookey's Method of Forming the Knees and Timbers of Boats
- 27. Mr. Hookey's Chain Beams for Ships
- 28. Capt. Burton's Method of Propelling large Ships, and of Working the Pumps
- 30. Mr. Elliott's Safe Coach
- 31. Mr. Davies's Sun Dial
- 33. Mr. Trengrouse's Apparatus for Rescuing Persons from Stranded Ship

PLA

35. Mr. Hardy's Time-keeper 36.

37. 38.

34.

Mr. Perkins's Siderographic

Engraving 40.

Vol. xxxix.

No. 1. Mr. Palmer's Ploughs for Breaking up Waste Land

Mr. Rotch's Arcograph

- 2. Mr. Barlow's Apparatus for correcting the Variation of the Compass
- 3. Mr. Rider's Machine for cutting Tips for Hats

Mr. Story's Portable Oven

- 4. Mr. Baker's Bullet Mould Lieut. Nicolas's Semaphore Mr. Brandt's Spring Pendulum-
- 5. Mr Goodwin's Cross for Horses
- 6. Mr. Witty's Fire Escape
- 7. Mr. Perkins's Stove

Mr. Lake's Door Hinge

- 8. Mr. Perkins's Instruments for finding the Trim of a Ship
- 9. Mr. Earle's Bed for Patients under Surgical Treatment
- 10. Mr Allan's Machine for Dividing Circular Arcs

No. 1. Messrs. Cowley and Staines's Instruments for Gathering Opium,

> Mr. Marshall's Blocks for Calico Printers

- 2. Mr. Pering's Gun-carriage Mr. Biddle's Hay-borer
- 3. Mr. Richards's Draw-boy

4. 5. 6.

Mr. Thompson's Ribbon Loom

7.

8. Mr. H. W. Reveley's Tuscan Millstones

POR

- Mr. Holditch's Life Beacon Mr. Goodwin's Bridle-bit Mr. Millikin's Bistoury
- Lieut. Littlewort's Compass Capt. Gordon's Life Boat
- 11. Mr. Watson's Music Board for the Blind
- 12. Mr. Thom's Hydraulic Appa-
- 13. > ratus for regulating the Supply
- 14. J of Water to Mills
- 15. Mr. Busby's Hydraulic Orrery
- 16. Mr. Wynn's Hammer for a Turret Clock
- Mr. Bowler's Rat Trap
 Mr. Baker's Gun Lock
- Mr. Hookey's Coffer for Repairing Ships Afloat
- 19. Mr. Hall's Steam Engine Boiler
- Mr. Wigzell's Instrument for marking a Ship's Place on a Chart
- 21. Mr. Bailey's Plan for Opening Church Windows
- 22. Mr. Savage's Clock Escapement
- 23. Mr. Abraham's Magnetic Guard for Dry Grinders
- 24. Mr. Ainger's Hydrometer

The Method of Knitting Leghorn Plat

Diagram relating to Mr. Rotch's Arcograph

- Plough. See Agricultural Instruments
- Plough-gage. See Leather
- Pole, Sir W. Templer, Bart., non Planting Oaks, xxxix 3
- Popham, Admiral Sir II., on a Telegraph and Marine Vocabulary, xxxiv 167
- Cutting Flags, xxxiv 173
- Porcelain, Glaze for, by Mr. J. Rose, xxxviii 42
- Porrett, Mr. R. Jun., on Prussic Acid,

PRI

- Potatoes, Culture of, by J. C. Curwen, Esq. M. P., xxvi 79
- Method of obtaining new ones through the Winter, by Miss Anne Clague, xxxii 62
- by Mr. C. Whitlow, xxxiii 196
- Scooping out the Eyes of, xxxi 74
- Win. Lester, xxvii 34
- Whatley, Esq. xxxi 46
- ····· Bread made of, Comparative Experiments on, xxxi 55
- rom, by Mr. C. Drury, xxxi 113
- Potts, Hen. Esq., on Planting Forest Trees, xxxix 14
- Premiums adjudged to. See Rewards
- Preparations, Anatomical. See Anatomical Preparations
- Preserving Fruit without Sugar, by Mr. T. Saddington, xxvi 145
- Press, Messrs. Bramah's Hydro-mechanical for Extracting Oil, xxxiv 261
- Portable Lithographic, by Mr. R. Ackermann, xxxvii 131
- Preston, Mr. G., on a Ship's Binacle, xxxi 188
- Ventilator, xxxv 180
- Prior, Mr. Geo. on a Clock Escapement, xxvii 200
- ment, xxix 183
- Needle Pointers, xxxi 206
- on a Method of Preventing Accidents in Descending Mines, xxxvi 77
- Mr. J., on the Striking Part of a Clock, xxix 149—xxxv 138 xxxviii 59
- Prisley, Mr. G., on a Spring Crutch, xxviii 239

Pritchard, Mr. W., on the use of Buffalo Wool in Hat Making, xl 228

Probang, for giving Medicine to Horses, by Jas. Goodwin, Esq., xxxiv 235

Protractor, by Mr. H. Fulton, xxxiii

Pruning Instrument, by Mr. Jas. Ogden, xxx 89, xxxiii 40

Prussic Acid, Mr. R. Porrett, on,

Pulley Block, by Lieut. L. Shuldham, xxxiv 189

..... by Mr. Jas. Jones, xxxvi

Pump, for Well Sinkers, by Mr. W. Brunton, xxix 98

•••• Double Piston, by Mr. P. Hedderwick, xxxii 98

.... Double Piston, Mr. R. W. Franklin, xxxiii 115

••••• Forcing, by Mr. J. Stephens, xxxi 235

..... Lifting, by Mr. W. Aust, xxxvii 133

..... Ship's. See Ship Building, &c.

Pye, Mr. C., on a Method of preparing Charcoal to Draw with, xxxiv 129

Raft, Life. See Shipwreck

Rafter, Bow and String, by Mr. S. Smart, xxxvii 100

Raine, J. Esq., on Sea Elephant Oil from Van Dieman's Land, xl 238

Dieman's Land, xl 238

Rake, a Cylindrical Traversing, by Mr. R. W. Barchard, xxxv 152

Ramshaw, Mr. James, on Heating Copper Plates by means of Steam, xxxvi 95

Rapson, Mr.J., on a Drag for Carriages,

Rat-trap. See Trap

..... by Mr. S Bowler, xl 154

REW

Razors. See Cutting Instruments.

Reaping-hook, Mr. Jas. Hutton's, xxviii 54

Redman, Mr. D., Specimen of Lithography on English Stone, xxxvii 58

Reid, Mr. A., on a Compensation Pendulum, xxviii 230

Reticulated Square for Drawing, by Mr. T. Allason, xxxiv 145

Reveley, G., Esq., on the use of Soap instead of Oil in Setting Cutting Instruments, xxxix 137

...... H. W., Esq., on the nature and preparation of Mill-stones in Tuscany, xl 47

Rewards, Honorary. See Medul Rewards, Pecuniary,

Thirty Guineas, to Mr. Lewis Aubery, for a Machine for Cutting Leather Straps, xxviii 192

Twenty Guineas, to Mr. W. Aust, for a Lifting Pump, xxxvii 133

Five Guineas, to Mr. J. Baker, for a Method of Purifying Whale Oil, xxxiii 65

Five Guineas, to Mr. W. Barlow, for an Improved Screw Wrench, xxvi 199

Five Guineas, to Mr. S. Bowler, for a Rat-trap, xl 154

Ten Guineas, to Mr. W. Bowler, for a Rat-trap, xxx 154

Five Guineas, to Mr. W. Bowler, for an Apparatus for Drying Grain, xxxiii 47

Five Guineas, to Mr. Jas. Braby, for a Cart and Drag, xxxii 45

Ten Guineus, to Mr. S. Brierly, for a Stretch for the Warp of Woollen Weavers, xxxvi 57

Twenty Guineas, to Mr. Richard Bridgen, for a Head-piece for Gilders, xxix 138

Fifteen Guineus, to Mr. J. Brockbank, for a pachine for making Slatepencils, xxvii 175

REW

- Five Guineas, to Mr. W. Bullock, for a Service Pipe for Cisterns, xxxviii 57
- Fifteen Guineas, to Mr. Jas. Callender, for a Method of Seasoning Mahogany, xxxv 71
- Ten Guineas, to Mr. Richard Cathery, for a Method of preparing Ox-gall for the use of Painters, xxviii 106
- Twenty Guineas, to Mr. R. D. Cathery, for a Method of Fixing Chalk Drawings, xxx 111
- Five Guineas, to Mr. R. D. Cathery, for Transparent-paper, xxx 116
- Ten Guincus, to Mr. F. Coad, for a Machine to enable Shoemakers to work standing, xxxv 160
- Thirty Guineus, to Messrs. Cowley and Staines, for British Opium, xl 9
- Fifty Guineus, to Mr. Jno. Davis, for a Fire Escape, xxviii 175
- Fifty Guineas, to Mr. J. F. Denovan, for British-cured White Herrings, xxxvii 183
- Fifty Pounds, to Mr. J. F. Denovan, for British-cured White Herrings, xxxviii 186
- Ten Guineas, to Mr. C. Drury, for a strong Paste for Paper-hangers, &c., from Potatoes, xxxi 113
- Thirty Guineas, to Mr. S. Einsle, for his Method of making Ivory Paper, xxxvii 59
- Five Guincas, to Mr. T. Fisher, for a Swivel Headed Churn Staff, xxvi 131
- Ten Guineas, to Mr. T. Hall, for a Selfacting Apparatus to supply Steam Engine Boilers with Water, xl 127
- Ten Guineas, to Mr. Ar. Hodge, for a Pot for preserving Butter from Rancidity, xxx 37
- Five Guineas, to Mr. J. Hughes, for an Improvement in the Silk Weaver's Draw-boy, xl 181
- Ten Guineus, to Mr. Edwin Jones, for a Machine for serving Ships' Ropes, xxxiii 87
- Five Guineas, to Mr. T. Keyworth, for Horn Tablets to Teach Children to Write, xxxii 167

REW

- Ten Guineas, to Mr. J. King, for a Machine for the use of Boot and Shoemakers, xxx 173
- twenty-one Stocks of Bees, xxx1 79
- Instrument for gathering Fruit,
- Twenty Guineas, to Mr. Al. Law, for a Telegraph, xxxiii 118
- Ten Guineas, to Mr. M. Levien, for a Harp-guitar, xxxii 117
- Fifteen Guineus, to Mr. G. Marshall, for a Swing Window Sash, xxviii 209
- Fifteen Guineas, to Mr. T. Marshall, for Blocks for Calico-printers, xl 178
- Ten Guineas, to Mr. Jos. Martin, for a Method of relieving a fallen Horse from the Shafts, xxx 170
- Five Guineus, to Mr. Moses Somerford, for a Door Lock, xxxvi 111
- Ten Guineas, to Mr. D. Napier, for a Tracing Instrument, xxxvii 63
- Twenty Guineas, to Mr. P. Nicholson, for a Centro-linead, xxxii 67
- Ten Guineas, to Mr. Jas. Ogden, for a Pruning Instrument, xxx 89
- Improved Garden Shears and Pruning
 Instruments, xxxiii 40
- Twenty Guineus, to Mr. Geo. Prior, for an Escapement for Pendulum Clocks, xxix 133
- Twenty-five Guineas, to Mr. G. Prior, for a Guard for Dry Grinders, xxx1 206
- Fifteen Guineas, to Mr. A. Reid, for a Compensation Pendulum, xxviii 230
- Twenty Guineus, to Mr. E. Richards, for an Improved Draw-boy for Silk Weavers, xl 181
- Ten Guineas, to Mr. B. Rider, for a Machine for cutting Tips for Hats, xxxix 70
- Twenty Guineas, to Mr. Dav. Ritchie, for a Compensation Pendulum, xxx 176

- Ten Guncas, to Mr. T. Roberts, for a Ventilator for Needle-pointers, xxxiv 233
- Five Guineas, to Mr. E. Roberts, for a Churn, xxxvii 40
- Ten Guineas, to Mr. Jno. Robertson, for a Machine for Weaving Tartan Hose, xxix 84
- Fifteen Guineas, to Mr. J. D. Ross, for an Eye Bath, xxvii 203
- Five Guineas, to Mr. J. D. Ross, for a Magnetic Hammer to Separate Iron from Brass Filings, xxviii 206
- Five Guineas, to Mr. T. Saddington, for preserving Fruit without Sugar, xxvi 145
- Thirty Guineas, to Mr. Thomas Saddington, for a Machine for covering Wire with Thread and Silk, &c., xxvii 117
- Fifteen Guineas, to Mr. T. Saddington, for a Machine for covering Wire with Silk, &c., xxxv 117
- Twenty Guineas, to Mr. W. Salisbury, for his Method of packing Living Plants for Exportation, xxvii 40
- Building Earthen Walls, xxvii 185
- Ten Guineas, to Mr. T. Scorrar, for a Machine for Blocking Straw Hats, xxxiii 90
- Fifteen Guineas, to Mr. Jno. Sholl, for an Improvement in the Silk Weavers Drawboy, xxviii 123
- Method of relieving a fallen Horse from the Shafts, xxviii 215
- Fifty Guineas, to Mr. W. Smith, for a Six Sheet Mineralogical Map of England and Wales, xxxiii 51
- Twenty Guineas, to Mr. T. Stiles, for British-cured White Herrings, xxxi 258
- Five Guineas, to Mr. Jas. Stone, for an Expanding Center-bit, xxxi 250
- Method of preventing Doors from Dragging, xxvi 196

RIĆ

- Five Guineas, to Mr. Peter Tansiey, for a Cutter for making Silk Shag, xxvi 164
- Fifteen Guineus, to Mr.T. Taylor, for a Repeating Alarum for Astronomical purposes, xxxvii 151
- Blow-pipe for Enamellers, &c., xxxi
- Ten Guineas, to Mr. II. Ward, for a Crank for Telegraphs, xxvi 207
- Five Guineas, to Mr. James White, for a Double-door Spring, xxxviii 73
- Twenty Guineas, to Mr. C. Williams, for a Machine for boring Brass Cocks, xxviii 196
- Five Guineas, to Mr. Fred. Williams, for a Painters' Easel, xxxi 144
- Twenty-five Guineas, to Mr. C. Wilson, for Artificial Stone, xxx 101
- Ten Guineas, to Mr. C. Wilson, for a Method of preserving Oil Paintings, xxxi 142
- Five Guineas, to Mr. C. Wilson, for his mode of Hanging Sash Windows, xxxii 176
- Ten Guineas, to Mr. C. Wilson, for a Machine for Sweeping Chinnies, xxxv 184
- Ten Guineas, to Mr. G. A. Witty, for a Fire Escape, xxxix 130
- Twenty Guineas, to Mr. R Wynn, for Receipts for Enamel Colours, xxxv 49
- Twenty Guineas, to Mr. W. Wynn, for a Hammer for Turret Clocks, xl 105
- Rhodes, Mr. G., on an Instrument to dry Woollen Warps on, xxxvii 75
- Ribbon Wenver's Loom, by Mr. J. Thompson, xl 195
- Rice, Mill for Decorticating, by Mr. H. Mandsley, xxxiv 252
- Mountain; notice on several Varieties Cultivated in Napal, by Dr. Wallich, xxxix 155

ROS

Richards, Mr. E. on the Silk Weaver's Draw-boy, xl 181

Richardson, Mr. Robert, on a Machine for Drawing large Stones out of the Earth, xxvi 190

Ridge, the Rev. T., on a Method of Constructing Chimnies, so as to prevent the necessity of Sweeping them, xxxiii 131

Ridgway, Jos., Esq., on reclaiming Waste Land, xxxviii 15

Rider, Mr. B., on a Machine for cutting Tips for Hats, xxxix 70

Rigging. See Ship Building

Ritchie, Mr. D., on a Compensation Pendulum, xxx 176

on a Method of giving Motion to the Pendulum of a Clock, xxxvi

Roberts, Mr. Ed., on a Churn, xxxvii 40

..... Mr. Samuel, on a Machine for Sweeping Chimnies, xxvii 209

..... Mr. T., on a Fire Escape, xxxi 195

····· on a Ventilator for Needle-pointers, xxxiv 233

on an Improvement in Ship Building, xxvi 173

Robertson, Mr. J., on a Machine for Weaving Tartan Hose, xxix 84

Rodger, Mr. W., Lt. R. N., on a Plug for raising Empty Casks, xxxvi 100

on a Life Raft, xxxvii 112

Ropes, Ship's. See Ship

Ropes and Sacking made of Wool, by Mr. G. Whitworth, xxvi 153

Roofs. See Architecture

Rose, Mr. J., on a Glaze for Porcelain, xxxviii 42

Ross, Mr. J. D., on an Eye-bath, xxvii

..... on a Magnetic Hammer, xxviii 206

SAL

Rot, Dry, Prevention of, in Shiptimber, by A. Bowden, Esq., xxxvi 53

Rotch, Ben. Esq., on an Arcograph, xxxix 49-xl 259

Rowlock, a, by W. Brabazon, Esq., xxxvii 83

Roxburgh, Wm. M. D., on Caloe Hemp, xxvi 241

on Sundry Vegetable Products from India, xxvii 237

on the Preparation of East Indian Indigo, xxviii 251

····· Notice Concerning, xxxiii 156

Rudder. See Ship Building, &c.

Rule, Parallel. See Painting and Drawing

Russell, Mr. W., on a Lock for Liquor Cocks, xxxvii 94

Rutland, The Duchess of, on the best Method of raising Oaks for Timber, xxxiv 33

Ryan, Mr. G., on a System of Ventilation for Collieries, xxxiv 94

Saddington, Mr. John, on the Comparative Culture of Kohl-rabi Drumheaded Cabbage, and Swedish Turnips, xxvii 73

without Sugar, xxvi 145

with Thread and Silk, xxvii 117—xxxv 117

Safe Lamp. See Collieries

Sago, Grown at St. Vincent's, Dr. A. C. Anderson, on xxx 212

Sailcloth. See Canvas

Sails, Machine for cutting Canvas for, by Mr. W. Horn, xxxii 152

Salisbury, Mr. Wm, on his Method of Packing Living Plants for Exportation, xxvii 40

..... on Raising Grass Seed, and laying down land with the same, xxvii 67 Salisbury, Mr. Wm., on Cultivating Smyrna Madder, xxvii 104

..... on Matting, and other Articles made of the leaves of Typha Latipholia, xxxix 52

Salmon, Mr. Robert, on building earthen Walls, xxvii 185

..... on a Man-trap, xxvii 181

Salt, Fossil from India, xxvii 229.

.... Use of, in Anatomical Preparations, xxxvii 43

Sampson, Mr. W., on a Churn, xxx 95

Savage, Mr. G., on a Detached Escapement, xl 151

Scaffold. See Architecture and Building

Scarificator Improved. See Surgical Instruments

Scorrar, Mr. T., on a Machine for Blocking Straw Hats, xxxiii 90—xxxiv 163

Scotch Fir. See Fir

Scott, Mr. G. on a Clasp for Securing Standing Rigging when broken, xxxii 192

..... T. H. Esq., on Improving Waste Land, xxxii 34

Screens, Spring Clip for, by Mr. W. Bullock, xxxvii 92

Screws, Instrument for Cutting, by Mr. James Allan, xxxiv 207

Screw Wrench. See Wrench

Sculpture. See Painting

Points in, by Mr. W. Behnes, xxxvii

Sea, Embanking from the. See Embanking

Sea Kale, on the Culture of, by Mr. Way, xxix 63

Shag, Silk, Cutter for making, by Mr. P. Tansley, xxvi 164

Shears, Garden, by Mr. James Ogden,

Sheep, Cure of Foot-rot in, by Mr. R. Parkinson, xxvi 126

SHI

Sheep, Merino, on Protecting, by J. G. Hall, Esq., xxxiv 78

Shepherd, Ed. Esq., on Wool from his Merino Flocks, xxx 130

Shetland, Discovery of Chromate of Iron in, xxxviii 23

Ship Building, Rigging, &c.

Prevention of Dry-rot, in Ship Timber, by A. Bowden, Esq. xxxvi 53

Timber, Method of Bending, by Mr. W. Hookey, xxxii 91

Securing the Beams by Iron Knees, by Mr. J. Roberts, xxvi 173

Ditto, by Mr. G. Williams, xxvii 142

Machine for examining the State of Ships Bottoms at Sea, by Mr. J. Buck, xxxiii 124

Lieut. M. Shuldham's Method of Ballasting Vessels, xxxvi 126

Temporary Rudder, by Captain J. Peat, xxxi 161

Temporary Rudder, by Captain T. M. Bagnold, xxxv 185

Bull's-eye and Ventilator, by Mr. G. Preston, xxxv 180

Improvement in Fitting-up Jury Masts, by Captain W. Bolton, R. N., xxvi. 167

Clasp for Standing Rigging when Broken, by Mr. G. Scott, xxxii 192

Machine for Serving Ship's Ropes, by Mr. E. Jones, xxxiii 87

A Square Barrelled Ship's Pump, by Mr. Jac. Perkins, xxxviii 106

Rudders for Boats and Ships, by Mr. W. Hookey, xxxviii 125

..... Temporary, by Mr. W. Hookey, xxxviii 129

Boat's, Timbers and Knees, method of Making out of Straight Timber, by Mr. W. Hookey, xxxviii 131

Chain Beams for Merchant Ships, by Mr. W. Hookey, xxxviii 132

Apparatus for Propelling Ships of War, by Captain James Burton, R. N., xxxviii 136

Two Instruments for Ascertaining the Trim of Ships, by Mr. Jac. Perkins, xxxix 126 Copper for repairing Ships afloat, by Mr. W. Hookey, xl 122

Shipwreck, means of preserving Persons in case of, or in case of Falling overboard.

Captain Manby's Apparatus, xxvi 209

Major Le Hardy's, Do. xxxiv 182

Mr. H. Trengrouse's ditto, xxxviii 161

Rev. J. Bremner's Life Boat, xxviii

Mr. T. Boyce's, Do. xxxii 177

Mr. G. Bray's Life Boat, xxxv 172

Captain Gordon's Life-boat, xl 73

Mr. T. Cook's Life-raft, xxxvii 110

Mr. W. Rodger's Life-raft, xxxvii 112

Mr. T. Grant's Life Preserver, xxxvi 62

Mr. T. Cleghorn's Buoyant Line, xxxii 181

Mr. T. Cook's Night Life Buoy, xxxvi 121

Ship Timber. See Ship Building

Shoemakers. See Boot and Shoemakers

Sholl, Mr. John, on an Improvement in the Silk Weaver's Drawboy, xxviii 123

Shuldham, Mr. M., Lt. R. N., on a Pulley Block, xxxiv 189

···· on a Method of Working a Capstan, xxxiv 198

••••• on a Method of Ballasting Vessels, xxxvi 126

Silkweaver's Loom, xl 181

Silver Medal. See Medal

Sinclair, the Right Hon. Sir J., on a French Portable Mill for Corn, xxxv 155

Skinner, Mr. J., on an Apparatus for Sweeping Chimnies, xxxviii 73

Skurray, C. T., Esq., on the Culture of Summer Wheat, xxx 73

STA

Slate-pencils, Mr. Brockbank's Machine for Making, xxvii 175

State, (Writing) engraved, by Mr. Warren, xxvii 172

Smart, Mr. G., on a Bow and String Rafter, xxxvii 100

Smith, Mr. B., on a Method of relieving a Fallen Horse from the Shafts, xxviii 215

..... Mr. E., on Thread from the Common Nettle, xxviii 109

..... on Cloth from Nettle Fibres, xxix 81

····· Mr. J., on an Improved Umbrella Joint, xxxviii 72

of England and Wales, xxxiii 51

Smith and Founders, Blowing Machine for, xxxviii 87

Soda, Native of India, Dr. Heyne on, xxvii 238

Somerford, Mr. M., on a Door Lock, xxxvi 111

Sorghum, a Species of, Cultivated in Napal, xxxix 155

Spark, Mr. G. on a Noctuary, xxviii 234

Spencer, Mr. Knight, on an Anthropo-Telegraph, xxvii 153

Sphagnum, Palustre, Use of, in Packing Plants for Exportation, xxvii 40-xxx 198

..... Chemical Examination of, by Mr. A. T. Thompson, xxvii 47

Spirits, Hydrometer for, by Mr. H. Stokes, xxxviii 27

Spratt, Mr. J., on a Homograph, xxvii 163

Sprats, Essence of, by Mr. T. Stiles, xxxv 82

Spring-latch. See Lock

Stack, Capt. G. F., on an Apparatus for those who have lost an Arm, xxxviii 121

G

STO

- Stall-feeding. See Cattle
- Starkey, Mr. T., on Broad Cloth, Manufactured from New South Wales, Wool, xl 234
- Steam-Boats, Method of propelling, by Mr. John Dickson, xxxiv 240
- Steam-Engine Boilers, Self-acting Apparatus for supplying with Water, by Mr. T. Hall, xl 127
- Steam-Trap, on a, by Mr. W. Farnham, xxxv 178
- Steart, Mr. G., on Solid Paper Tablets for Drawing on, xxxix 43
- Steel, Method of decarbonizing, xxxviii
- ····· Engraved, Method of hardening and Tempering, xxxviii 53
- · · · · Engraving on. See Engraving
- Stephens, J. Esq., on Making Bricks, xxix 39
- Mr. J., on a Forcing-pump, xxxi 225
- Stereotype Printing. Mr. Wilson, on, xxviii 317
- Steuart, Patrick, Esq., on Planting Firs, Larch and other Timber Trees, xxxi 43
- Slevin, Mr. P., on Curing White Herrings, xxix 161
- Stiles, Mr. T., on British cured White Herrings, xxxi 258
- on Essence of Sprats, xxxv 82
- Stockdale, J. Esq., on Embanking from the Sea, xxviii 42
- Stokes, Mr. II., on a Hydrometer for Spirits, xxxviii 27
- Stone, Mr. James, on an Expanding Center-bit, xxxi 250
- on a Double Door Spring, xxxii 173
- Stone, Artificial, Mr. C. Wilson's, xxx
- Stones, Method for Drawing large out of the Ground, by Mr. R. Richardson, xxvi 190

- Story, Mr. James, on a Portable Oyen, xxxix 73
- Stove, for Burning Wood Shavings, by Mr. Jas. Davis, xxxi 155
- Stove, for Ventilation, by Mr. Jac. Perkins, xxxix 133
- Straw Plat, Mr. W. Corston, on the Manufacture of, xxviii 130
- Straw-plat. See Plat
- Stretch, a, for the Warp of Woollen-Weavers, by Mr. S. Brierly, xxxvi 57
- Stucco, Mr. Way, on, xxix 73
- Sun-dial, a, by Mr. G. Davies, xxxviii
- Surgical Instruments,
 - Mr. T. Machell's Annular Saw, xxx 150
 - Various Surgical Instruments, by the Chevalier Assalini, xxxiii 93
 - Lancet for Opening Deep-seated Abscesses, by J. Hyslop, Esq., xxxiii 112
 - Apparatus for Extirpating Polypi, by Mr. W. Brewner, xxxiv 184
 - Craniotomy Forceps, by Dr. D. Davis, xxxv 188
 - Scarificator, by Mr. J. Fuller, xxix 126
 - Mechanical Substitute for Leeches, by Mr. J. Whitford, xxxi 229
 - A Bed for Surgical Patients, by Hen. Earle, Esq., xxix 148, xxxix 113
 - Ditto, by Mr. J. Woodall, xxxi. 105
 - Bistoury, an improved, by Mr. J. Millikin, xl 69
 - Elastic Truss, by Mr. J. Whitford, xxviii 226
 - A Spring Bandage, by J. Gorman, Esq., xxxviii 76
- Surveying-instruments. See Astro-
- Swaine, Mr. Jas., on a Cast Iron Finger-post, xxxi 240
- T Square, Mr. E. Turrell, on a,

TEM

- Tablets, Glass, to Teach Children to Write, by Mr. M. Folsch, xxxii 162
- Tublets, Horn, to Teach Children to Write, by Mr. T. Keyworth, xxxii 167
- Tachometer, xxviii 185
- Tad, Mr. Jno., on a Method of Preventing Doors from Dragging, xxvi 196
- Tailors, Shop-board for, by Mr. Barrallet, xxx 147
- Tallow, Mr. Bream's Boiler for, xxvii 198
- Tanning, use of Larch Bark in, xxxi 81
- Tansley, Mr. Peter, on his Cutter for making Silk Shag, xxvi 164
- Taylor, Mr. Jno., on a Machine for renewing the Air in Mines, &c. xxviii 219
- Mr. T., on a Repeating Alarum for Astronomical Purposes, xxxvii 151
- Teak Tree, Dr. Roxburgh, on the Culture of the, xxx 203
- Telegraph, Major Le Hardy's, xxvi 180
- The Chevalier A. N. Edelcrantz's, xxvi 184
- Mr. H. Ward's Crank for, xxvi 207 Mr. Knight Spencer's Anthropo-
- Telegraph, xxvii 153 Lieut. J. Spratt's Homograph,
- xxvii 163
- Mr. A. Law's, xxxiii 118 and Dictionary, Admiral Sir H.
- Popham's, xxxiv 167
 Night, the Rev. Jas. Bremner's, xxxiv 213
- Day, the Rev. J. Bremner's, xxxiv
- and Dictionary, Mr. Conolly's xxxv 205
- ····· Portable, Mr. Conolly's, xxxvi 98
- N. H. Nicolas, Esq., xxxix 104
- Temporary Rudder. See Ship Building, &c.

THA

- Thackeray, W. M. M.D., on Plantations of Forest Trees, xxvii 25
- Forest Trees, xxxvii 1
- Thanks of the Society, to
 - Mr. R. Ackermann, for a Portable Lithographic Press, xxxvii 131
 - Jas. Amos, Esq., for a Sample of East Indian Caoutchouc, xxx 191
 - Alexander Anderson, M. D., on the Economical Use of certain Plants, Natives of the West Indies, xxvi 234
 - Cultivation of Black Pepper at St. Vincent's, xxvii 228
 - tivation of Nutmegs, in St. Vincent's, xxviii 313
 - at St. Vincent's, xxx 212
 - Capt. T. M. Bagnold, for a Temporary Rudder, xxxv 185
 - Mr. Bream, for a Boiler for Tallow Chandlers, xxvii 198
 - Mr. M. Cawood, for a Mode of Connecting Water Pipes, xxxiv 244
 - Mr. S. Clegg, for his Coal Gas Apparatus, xxvi 202
 - Major Spenser Cochrane, for a Communication on Feeding Horses with Furze, xxvii 77
 - The Cork Institution, for Specimens of Marble, from the County of Cork, xxx 109
 - J. C. Curwen, Esq., for additional Information on Stall Feeding Cattle, xxxii 56
 - The Dublin Society and its Vice President, Lieut. Gen. C. Vallancy, for Specimens of Irish Marble, xxviii 68
 - Mr. Rd. Green, for Instruments wherewith to scoop out the Eyes of Potatoes, xxxi 74
 - T. Hoblyn, Esq., for introducing into Ceylon, Messrs. Bramah's Hydromechanical Press, for the Extraction of Cocoa-nut Oil, xxxiv 261

TĤA

- Mt. T. Hood, for Samples of Canvass for the Use of the Navy, xxxiv 165
- Mr. Jas. Horne, for a Door Fastening, xxxiv 243
- J. Lawrence, Esq., for Improved Crutches for the Lame, xxxii 109
- Mr. J. Maclachlan, for Specimens of Fossil Salt from India, xxvii 229
- J. Miller, Esq., for an Instrument for saving Persons from Drowning when the Ice breaks, xxxii 194
- Alexander Mitchell, Esq., for Specimens of Scotch Granite, &c., xxviii 71
- Admiral Sir H. Popham, for an Improved Method of Cutting Plags, xxxiv 173
- The Rev. T. Ridge, for a Method of constructing Chimnies, so as to prevent the Necessity of Sweeping them, xxxiii 131
- Mr. Sam. Roberts, for a Machine for Sweeping Chimnies, xxvii 209
- Wm. Roxburgh, M. D., for his Communication of Caloe-hemp, &c., xxvi 241
- Products from India, xxvii 233
- Growing Plants at Sea, xxvii 237
- Management of the Teak-tree, xxx 203
- Mr. T. Saddington, for Comparative Experiments on the Culture of Kohlrabi, Drum-headed Cabbage, and Swedish Turnips, xxvii 73
- Mr. Wm. Salisbury, for Cultivating Smyrna Madder, xxvii 104
- The Rt. Hon. Sir J. Sinclair, bart., for his Present of a French Portable Mill for Flour, xxxv 155
- Mr. C. Varley, for a Portable Easel for Painters, xxxiii 82
- H. B. Way. Esq., for a Communication on the Culture of Hemp, and of Sea Kale, xxix 63
 - for a Paper on Bread made of Wheat Flour, and Potatoes, xxx 105

- J. C. Curwen, Esq. M. P., for an Experiment on Draining Land, xxxix 36
- Perkins, Mr. Jac., for his Stove for Ventilation, xxxix 133
- Messrs. Perkins, Fairman, and Heath, for their Process of Engraving on Steel, as applied to the Prevention of Forgery, xxxviii 47
- Pritchard, Mr. W., on Buffaloe's Wool, as a Material for Hats, xl 228
- Reveley, Geo. Esq., for a Communication on the use of Soap instead of Oil, in setting cutting Instruments, xxxix 137
- Theodolite, by Mr. Jas. Allan, xxxiv 206
- Thermometer, Marine, Case for a, by Mr. R. Jamieson, xxxviii 32
- Use of, in Navigation, xxxviii 36
- Thistles and Docks. See Docks
- Thom, Mr. R. on a Hydraulic Selfacting Apparatus, for Regulating the Supply of Water to Mills, xl 78
- Thompson, Mr. J., on a Loom for Ribbon-weavers, xl 195
- Thornhill, B. Esq., on Planting Forest-trees, xxxiii 33
- ····· on Planting Forest Trees, xxxiv 74
- Thrashing Machine, Mr. Lee's, xxviii
- Tilley, Mr. J., on a Blowpipe for Enamellers, &c., xxxi 106
- Timber, Ship. See Ship Building
- Time-keeper. See Clock
- Tomkins, Mr. P. W., Method of rendering Ox-gall Colourless, xxxi 130
- Towers, R. Esq., on Embanking from the Sea, xxviii 42
- Tracing Instruments. See Painting and Drawing
- Transparent Paper. See Paper
- Trap for Rats, Mr. W. Bowler's, xxx
 - Ditto, Mr. S. Bowler's, xl 154

VAR

- Traversing Apparatus, by the Rev. Dr. Cartwright, xxxiv 177
- Trees, Forest, Tables by Mr. Chas.
 Waistell, showing the progressive
 Growth and Value of, &c., xxvi 45,
 xxvii 79
- growth of certain Species in the Botanic Garden at St. Vincent, xxvi 240
- ····· Table, showing the progressive Growth of young trees for ten Years, by J. H. Moggridge, Esq., xxx 49
- Trengrouse, Mr. H., on an Apparatus to preserve Persons in case of Shipwreck, xxxviii 161
- Trim of Ships. See Ship Building, &c.
- Truss for Ruptures, Mr. J. Whitford's Elastic, xxviii 236
- Turners, Chuck for, by Mr. A. Bell, xxxvii 85
- Turnip Sower, Double Drill, by Mr. J. Common, xxxvi 24
- Turnips, Preservation of, through the Winter, by Messrs. Cowley and Staines, xl 29
- Turpentine from the Scotch Fir, xxviii 86
- Turrell, Mr. E., on an Instrument for Drawing in Perspective, xxxii 76
- Mr. E., on a Drawing-board and T square, xxxiv 139
- Typha Latifolia, the Leaves of, made into Matting, &c., by Mr. W. Salisbury, xxxix 52
- Urtica, Tenacissima. See Caloe Hemp
- Umbrella, an Improved Joint for, by Mr. J. Smith, xxxviii 72
- Van Dieman's Land, Wool from, xl 236
- xl 238 Elephant Oil, from,
- Vapour Bath. See Bath
- Varley, Mr. C., on a portable Easel for Painters, xxxiii 82
- Varnish and Naphtha, from Coal-tar, xxviii 73

WAS

- Varty, Mr. J., on an Improved Axletree, xxvii 145
- Velocity of Machinery, Mr. Donkin's Instrument for ascertaining, xxviii 185
- Ventilating and Warming, Mr. Jac. Perkins' Method of, xxxviii 80
- Violoncello, by Mr. J. Barraud. See Musical Instruments
- Waistell, Mr. Chas., on the progressive value of growing Timber Trees, with Tables for thinning Plantations of, &c., xxvi 45—xxvii 79
- on an Improved Dibble for Acorns, xxix 60
- Wales, New South, fine Wool from. See Wool
- Wallich, Dr., on several varieties of Mountain Rice, on a species of Sorghum (Andropagon cernuum), on Caloe Hemp, xxxix 155
- Walls, Earthen, Mr. R. Salmon's Method of Building, xxvii 185
- Warcup, Mr. W., on a Curvagraph, xxxv 109
- Ward, Mr. H. correction of the description of his Compensation Pendulum, in Vol. xxv, xxvi 208
- graphs, xxvi 207
- on an Equation Work for a Clock, xxxii 144
- Warren, Mrs. M. A., on a Piano-monitor, xxxv 85
- Mr. Thos. on an Engraved Slate, xxvii 172
- Waste Land, Improvement of,
 - 400 Acres, in the Parish of Workington, Cumberland, by J. C. Curwen, Esq., M.P., xxxiii 25
 - 50 Acres at Pittington, Durham, by the Rev. Dr. Fr. Haggitt, xxx 37
 - 294 Acres of Peat Moss, at Worsley, Lancashire, by R. H. Bradshaw, Esq., M.P., xxxvi 1
 - 220 Acres, in the Parish of South Stoneham, Southamptonshire, by T. H. Scott, Esq., xxxii 36

WEA

308 Acres, near Crawley, Sussex, by W. C. Knowlys, Esq., xxxi 33

180 Acres, in the Parish of Arncliff, Yorkshire, by Godfrey Higgins, Esq., xxxii 27

21 Acres, at Clapham, Yorkshire, by Major Br. Heselden, xxx 40

177 Acres, at Horton, Yorkshire, by Major Br. Heselden, xxxi 25

65 Acres, in the Parish of Bramshot, Hampshire, by J. Butler, Esq., xxvi

84 Acres, in the Parish of Dean, Lancashire, by Jos. Ridgway, Esq., xxxviii 15

56 Acres, in the Parishes of Linton and Ingleton, Yorkshire, by J. Peart, Esq., xl 1

Watch. See Clock

Water-pipes, a Mode of Connecting, by Mr. M. Cawood, xxxiv 244

Water-wheels, Improved Axle for, by Mr. R. Hughes, xxxi 221

Back Water from, by Mr. Jac. Perkins, xxxviii 109

Watson, Mr. J., on a System of Musical Notation for the use of the Blind, xl 78

Way, Mr. H. B., on Turpentine from the Scotch Fir, xxviii 86

and of Sea-kale, xxix 63

..... on Stucco, xxix 73

Flour and Potatoes, xxx 105

through the Winter, xxxiii 45

Weaving,

Mr. Sholl's Improvement on the Silk Weaver's Draw-boy, xxviii 123

Mr. Richards's, ditto, xl 181

Mr. Hughes's, ditto, ditto

Mr. Thompson's Ribbon Loom, xl 195

Mr. J. Robertson's Machine for Tartan Hose, xxix 84

WHI

Woollen Warp, Mr. Brierly's Stretch for, xxxvi 57

Webster, Mr. Geo., on a Method of getting rid of the Steam from Boilers, xxix 145

Weighing Machine, by Mr. W. Martin, xxxii 157

by Mr. J. Braby, xxxiii

West, Mr. C., on a Parallel Rule, xxxiv

Whale Oil. See Oil

Whatley, J., Esq., on a Machine for Grinding Potatoes, xxxi 46

Wheat, experiments on the culture of, by Robert Burrows, Esq., xxvi 93

Summer, culture of, by C. T. Skurray, Esq., xxx 73

····· sown after Beans, without an intermediate Fallow, xxxi 76

Wheel Carriages, prevention of accidents with,

Mr. J. Varty's Axle-tree, xxvii 145 Mr. J. Padbury's Axle-guard, xxxi 225 Mr. R. Phillips's Axle, xxxvii 158

Mr. Rapson's Drag, xxxiii 137
Wheels, Water. See Water-wheels

Wheel Carriages, Improved Blocks and Springs for, by Mr. T. C. Cherry, xxxviii 93

..... Safe Coach, by Mr. O. Elliott, xxxviii 143

White, Mr. Jas., on a Double Door Spring, xxxvii 102

..... Mr. Richard, on a File for Receipts, xxvii 170

..... T. Esq., on Tanning Leather by Larch Bark, xxxi 81

..... Mr. Jas., on a Double Door Spring, xxxviii 70

Whitford, Mr. J., on a Mechanical substitute for Leeches, xxxi 229

Ruptures, xxviii 236

WIR

Whitlow, Mr. C., on a Method of Preserving Potatoes at Sea, xxxiii 196

Whitworth, G. Esq., on Manufacturing Ropes and Sacking of Wool, xxvi 153

Wigzell, Mr. E., on an Instrument for Marking a Ship's Place on a Chart, xl 158

Wilkinson, Mr. Jas., on a Turnwrest Plough, xxxii 38

Williams, Mr. C., on a Machine for boring Brass Cocks, xxviii 196

on a Family Corn Milly xxxii 102

...... Mr. Fred., his Painters' Easel, xxxi 144

Mr. G., on an Improved Method of securing the Beams of Ships, xxvii 142

....... Mr. R., on a Method of removing the Centering of Arches, xxxiii 127

Wilson, Mr. A., on Stereotype Printing, xxviii 317

..... Mr. C., on Artificial Stone, xxx

...... his Method of Preserving
Oil Paintings, xxxi 142

Sash Windows, xxxii 176

...... on a Machine for Sweeping Chimnies, xxxv 184

Windows, cleaning, Prevention of Accidents in, xxviii 209

Window-sash, swinging, xxviii 209

...... Mode of Hanging, by Mr. C. Wilson, xxxii 176

Windows, large, a Mode of Opening and Shutting, by Mr. W. Bailey, xl 173

Winnowing Machine. See Corn

Wire for Cards. See Cards

...... Machine for Covering with Silk, &c., by Mr. T. Saddington, xxvii 117, xxxv 117

YOU

Witty, Mr. G. A., on a Fire-escape, xxxix 130

Wood, Mr. Geo., on a Parallel Rule, xxxv 113

...... Mr. Thos., on a Grindstone for Needle Pointers, xxix 143

Woodall, Mr. J., on a Bedstead for the Sick and Infirm, xxxii 105

Woodhouse, Miss S., on a New Material for Straw Plat, xl. 217

Wool, Merino, grown in England, by T. Buck, Esq., xxxiv 155

...... Merino, raised in England, by E. Shèppard, Esq., xxx 130

..... Ropes and Sacking, made of, by Mr. G. Whitworth, xxvi 153

..... Fine, from New South Wales, by J. M'Arthur, Esq., xl 230

Woollen Warps, an Instrument on which to dry them, by Mr. G. Rhodes, xxxvii 75

Wrench for Screws, Mr. Wm. Barlow's, xxvi 199

Writing, Mr. T. Perry's Instrument for forming the Hand in, xxx 156

Wynn, Mr. R., his Receipts for Enamel Colours, xxxv 49

..... Mr. W., on a Hammer for Turret Clocks, xl 105

Compensation Pendulum, xxxv 127

Wynne, Sir W. W. Bart. M. P., on Planting Forest Trees, xxxvi 18

Young, J. Esq., on the Preparation of Opium in Great Britain, xxxvii 23, xxxviii 21

..... Mr. A. Jun., on a Fire-Escape, xxxi 244